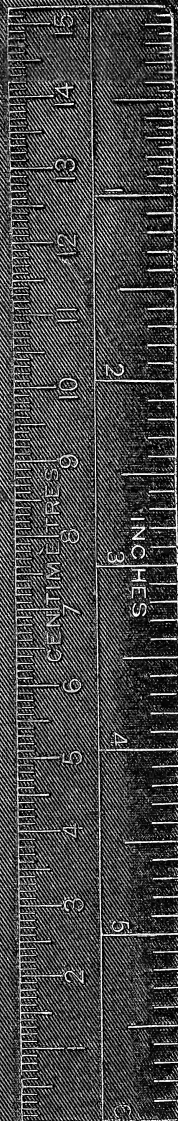


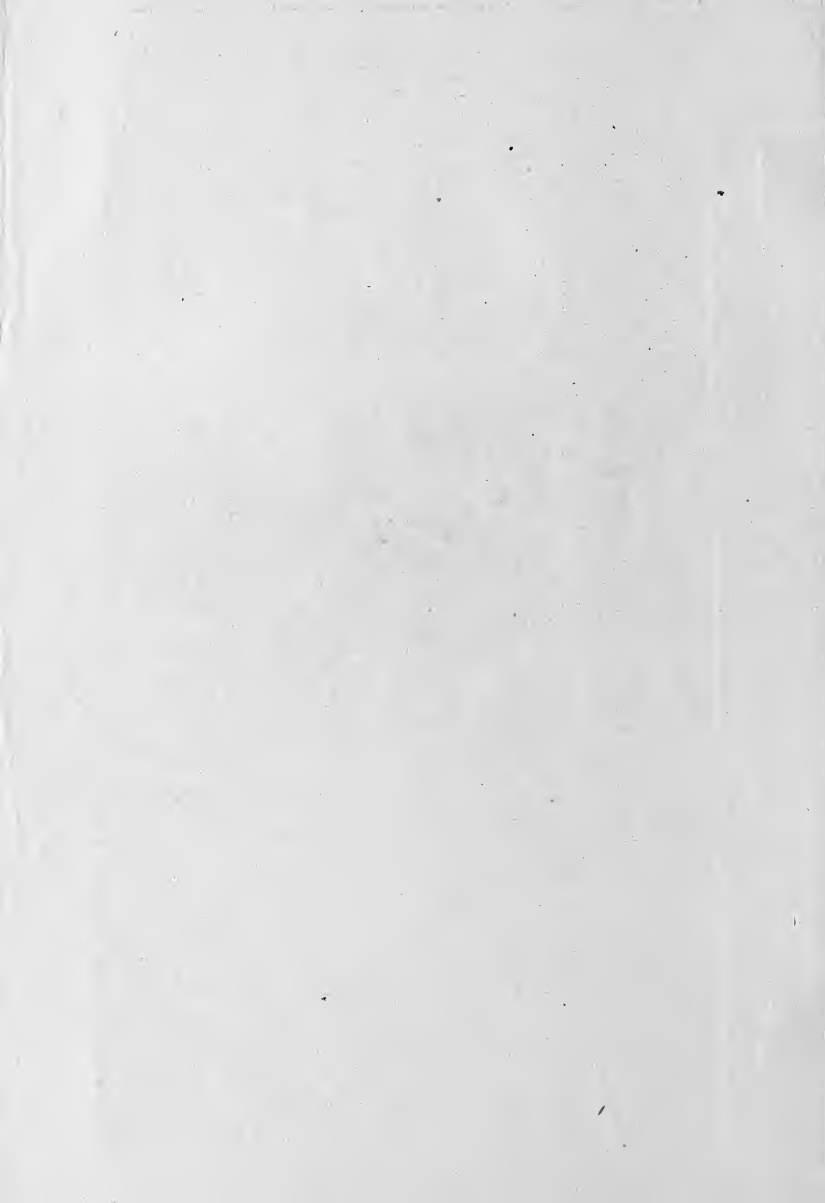


HINTS  
TO TRAVELLERS.

EIGHTH EDITION.

VOL. I.









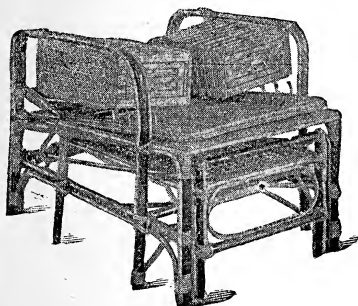


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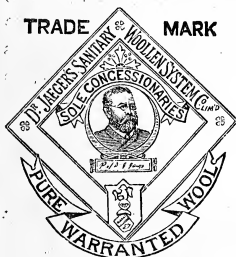
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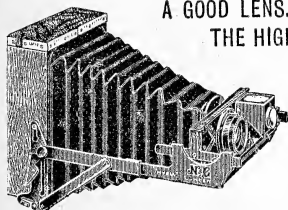
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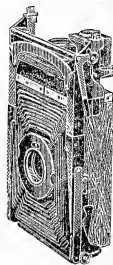
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# HINTS TO TRAVELLERS

SCIENTIFIC AND GENERAL

EDITED FOR THE

Council of the Royal Geographical Society

BY

JOHN COLES, F.R.G.S., F.R.A.S.

*Late Instructor in Surveying and Practical Astronomy to the  
Royal Geographical Society.*

EIGHTH EDITION

REVISED AND ENLARGED

VOL. I.

SURVEYING AND PRACTICAL ASTRONOMY

192083

LONDON

THE ROYAL GEOGRAPHICAL SOCIETY

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1901

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STAMFORD STREET AND CHARING CROSS.

## PREFACE TO THE EIGHTH EDITION.

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WITH a view to extending the usefulness of 'Hints to Travellers,' the Council of the Royal Geographical Society resolved to publish the present enlarged edition in two volumes.

In Vol. I, "Surveying and Practical Astronomy," much that appeared in the seventh edition has been retained, but important additions have been made. These include a new set of examples of astronomical computations, considerable expansion of the section on surveying, including photographic surveying, a graphic method of predicting the occultation of stars by the moon, and an entire set of tables, by the use of which and the "Nautical Almanac," the traveller will be able to compute the results of his observations. For permission to insert these tables, the Society is indebted to the firm of J. D. Potter, the proprietors of Raper's well-known "Practice of Navigation."

In Vol. II, "Meteorology, Photography, Geology, Natural History, Anthropology, Medical Hints, etc.," the sections on Meteorology and Medical and Surgical Hints have been entirely rewritten and greatly enlarged, while the other sections have been revised by the authors whose names appear at the head of the chapters containing their contributions.

Hints on Outfit, etc., will be published in a separate pamphlet.

I am indebted to Colonel St. George C. Gore, R.E., Surveyor-General of India, for kind advice and assistance; and my thanks are due to Mr. E. A. Reeves, Map Curator, R.G.S., for looking through the proofs.

JOHN COLES.



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# HINTS TO TRAVELLERS.

VOL. I.

## SURVEYING AND ASTRONOMICAL OBSERVATIONS.

By JOHN COLES, F.R.A.S., *late Instructor in Surveying and Practical Astronomy to the Royal Geographical Society; and others.*

PART I.

### INSTRUMENTS USED FOR ASTRONOMICAL OBSERVATIONS AND SURVEYING.

*Preliminary Remarks.*—The intending traveller who proposes to undertake the survey of an unexplored country, should make himself acquainted with the use and adjustments of every instrument he purposes to employ; he should have a knowledge of plane trigonometry, and those computations of practical astronomy which are necessary to enable him to fix his position in latitude and longitude; and although from his note-book he may furnish cartographers with valuable material, yet, without such previous training, it is scarcely possible for him to map the country through which he travels, nor will he be able to take full advantage of these 'Hints,' as the greater part of the matters dealt with will be beyond his comprehension. The attainment of this necessary amount of knowledge is by no means difficult, and a few weeks of study, under proper instruction, ought, in most cases, to enable him, by the aid of the following pages, to do useful geographical work. It is with this end in view that this volume of 'Hints to Travellers' has been written in the simplest form.

VOL. I.

B

## 1. SCIENTIFIC OUTFIT.\*

*Sextant for regular work—*

A sextant of 6-inch radius, light in weight, by a first-rate maker, divided on platinum or silver, to ten minutes, to read with vernier to ten seconds. It should have a moveable ground-glass screen in front of the reading-off lens, to tone down a glaring light. The handle must be large and convenient; the box capacious enough to hold the instrument with its index clamped to any part of the arc, and the receptacle for the inverting telescope long enough to allow of it being put into the box when set at focus.

*Sextant for detached expeditions, and for taking altitudes when the other sextant is in use for lunars—*

A sextant of 3-inch radius, graduated to 20', to read with vernier to 20", in a leather case, fitted to slip on to a leather belt, to be worn round the waist, when required.

*Mercurial Artificial Horizon—*

One of the common form with folding roof, by a good maker, or the form devised by the late Captain George, R.N. *Reserve*: an iron bottle of pure mercury.

*Watches—*

A keyless silver half-chronometer watch, not too heavy, with an open face and a second hand. The hands should be of black steel, long enough to cover the divisions. The divisions should be very clear and distinct. See that the second hand falls everywhere truly upon the divisions. *Reserve*: at least two more good watches; these should be rolled up separately, each in a loosely-wrapped parcel of dry clothes, and they will never come to harm; they should be labelled, and rarely opened. The immediate envelope should be

---

\* It will be understood that the necessity for taking all the articles herein enumerated will depend upon the nature of the journey.

free from fluff or dirt. Covers of chamois leather should be washed before use. Three spare watch-keys; one might be tied to the sextant-case, one wrapped up with each watch. (*See* p. 43 for further particulars.)

*Mem.*:—Chronometers are designedly omitted from this list, on account of the proved difficulty of transporting them without injury, and the frequent disappointments they have caused, even to very careful travellers.

#### *Compasses—*

A prismatic compass, graduated on silver or aluminium, from  $0^{\circ}$  to  $360^{\circ}$ .

Two pocket compasses, from  $1\frac{1}{2}$  to 2 inches in diameter. The graduations on their cards should run from  $0^{\circ}$  to  $360^{\circ}$ , and not twice over from  $0^{\circ}$  to  $180^{\circ}$ . A line for True North, temporarily marked on the cards, in the position most appropriate to the magnetic variation in the country about to be visited, may be found convenient. These compasses should be light in weight, have plenty of depth, and be furnished with catches, to relieve the needle from its pivot when not used. The needles should work smoothly and quickly: such as make long, slow oscillations are to be avoided. Cards, half black and half white, are recommended. (*See* pp. 10, 11 for further particulars.)

#### *Steel Tape—*

A 100-foot steel tape will be found very useful in measuring a base, or when making plans. A fishing-line on reel for roughly measuring a base, with knots at convenient intervals, will, under certain circumstances, be useful.

#### *Lantern—*

All lanterns should be made of copper or brass, as, if made of iron, they will affect the compass reading when taking the bearing of a heavenly body at night, and should be constructed for long journeys and hot climates, to be used with oil, and furnished with a large wick. A candle lantern is convenient where

candles can be carried. See that there is abundant supply of air-holes in the *sides*; these are essential when the lantern is set upon the ground. Also that all the internal fittings can be removed and cleaned, and that they are solidly made, not merely soldered. It should be furnished with a reflector, to throw a clear light forwards and *downwards*. A moveable shade of light green glass will be found to be a great improvement, as it prevents the light from dazzling the eyes, and enables the observer to take the reading on the sextant with greater ease. A good lantern is *most important*. For general purposes, the Italian Alpine Club lantern is one of the best forms. A small ball of spare wick, oil of the best quality obtainable, and wax tapers, for use on detached expeditions, should also be taken.

#### *Thermometers—*

Several sling thermometers.

A pair of wet and dry bulb thermometers.

A pair of maximum and minimum thermometers, fitted in one case.

Three short and stout boiling-point thermometers, with apparatus for boiling them. (*See* p. 13 for further particulars.)

Two ordinary thermometers, which should be graduated from 20° or more below the freezing- to above the boiling-point. For very cold climates, spirit thermometers should be taken.

Standard thermometers, at a charge of 1*l.* each, graduated at the National Physical Laboratory, Richmond, Surrey, may be obtained thence, on the application of any Fellow of the Royal Society, or Member of the British Association.

#### *Aneroids—*

Aneroids of ordinary construction should be of large pocket size (2½ inches across). They can be obtained graduated up to 20,000 feet at most instrument makers. At any such height, however, their records can never be depended on. Aneroids are excellent for most differential observations, but *unreliable for absolute ones*; they should be observed, as much as possible, in conjunction with

the boiling-point thermometers. Two are required, because simultaneous observations are important. Recollect that such observations, taken even at distances of two or three hundred miles apart, are of value, as the areas are usually very large over which the barometer has nearly the same height at the same moment of time at equal elevations.

*“Watkin Mountain” Aneroid—*

This instrument can be put into action when required, and, when thrown out of action, is not influenced by the variations in atmospheric pressure. A series of experiments with it has been carried out by Mr. Edward Whymper, the results of which have been published in *The Geographical Journal*, January, 1899. It has also been used by other travellers, who have reported satisfactorily on its performance. As, however, this is a new instrument, travellers will do well not to place implicit confidence in it, until it has been further tested by explorers.

For barometers, see p. 7, and Vol. II., p. 25 *et seq.*

*Mapping Instruments—*

A small leather pocket-case of drawing instruments, containing, among other things, hair-compasses, drawing-pen, and a rectangular protractor, with scales of chords, sines, tangents, &c., engraved on it.

Marquois's scales, for ruling parallel lines at definite intervals.

Protractors: one circular, of metal, and one of celluloid, of 6 inches in diameter; one of vulcanite, 6 inches, all graduated, like the prismatic compass, from 0° to 360°.

A metal ruler of 1 foot or more in length, graduated to tenths of an inch, with diagonal scale: 2 dozen artist's pins. Medium size measuring tape, say 50 feet; pocket ditto, 2 yards.

*Stationery, &c.—*

An artist's board, not less than 8 inches by 13, made of light, well-seasoned pine, and what cabinet-makers call “framed,” to rule and draw upon.



Plenty of good ordinary paper. Reporters' note-books ruled (not "metallic," for prepared paper is not strong enough, and the leaves of such books are very liable to become torn out and lost; they are also damaged by wet). They should be all of one size, say 7 inches by 4½, or larger, and numbered. A leather pouch, secured to the waist-belt, having a flap buttoning easily over, to hold the note-book in use.

Two (or more) MS. books of strong ruled paper, foolscap size, each with a leather binding; the pages should be numbered, and journal observations, agreements, and everything else of value, written in them.

Some sheets of blotting-paper cut up, and put here and there in the books.

Transparent cloth and paper for tracing.

Plenty of brass pens and holders; also fine drawing-pens (steel crow-quills—Brandauer's Oriental pens are very good) and holder.

A. W. Faber's H.H.H.H.H.H., F, and B pencils.

Penknives. India-rubber cut up into pieces.

Ink-powders of a kind that do not require vinegar. Red ink.

Paints for maps, viz., Indian ink, sepia, burnt-sienna, lake, cobalt, gamboge, oxgall, in a small tin case.

A dozen sable paint-brushes of different sizes.

Materials for "squeezes," if travelling where inscriptions may have to be copied (*see* Vol. II., p. 131).

### *Books, Maps, &c.—*

Raper's Practice of Navigation; or, in default of this, either Inman's Navigation and Tables (bound together), or Norie's Navigation.

Chambers' Mathematical Tables are very comprehensive and useful.

Molesworth's Pocket-Book of Engineering Formulæ (London: E. & F. N. Spon).

Shadwell's Cards of Formulæ (Potter, 31, Poultry, London);

Bethune's Tables for Travellers (Blackwood and Sons).

With the help of either of these two latter publications, the traveller, who has a fair knowledge of mathematics, will thoroughly understand what he is about, and may, on emergency, dispense with some

of the usual cumbrous tables, confining himself to ordinary tables of logarithms. But all travellers should be furnished with a complete set of tables, because they afford at a single reference, what otherwise requires additional trouble to obtain.

'Nautical Almanac' for current and future years, strongly stitched in cloth.

Some small Almanacs, such as 'Whitaker's,' contain tables of the position of sun and planets, and of stars to be occulted. One of these is useful to afford what is necessary to take on a detached expedition, the required pages being cut out of it.

More extended barometric tables than are given in this volume may be procured at the instrument makers, or cut out from Guyot's elaborate Meteorological tables, published by the Smithsonian Institution, New York.

Blank maps, ruled for the latitudes and longitudes of the proposed route.

The best maps obtainable of the country you propose to visit.

Admiralty Manual of Scientific Enquiry.

*Mem.*:—Chauvenet's Astronomy (New York, 2 vols.) is one of the most complete and thorough of the mathematical works on astronomical observations; it is, however, a book for previous study, rather than for reference in the field.

*Instruments Requisite for Detailed Surveys.*

*Theodolites*—(See p. 23 *et seq.*)

*Mercurial Barometers*—(Vol. II., p. 25 *et seq.*)

Barometers of Fortin's pattern were successfully carried to great heights by Mr. Whymper, in South America; but the risk of breakage, at all times very great, is proportionally greater on longer journeys. Care should be taken to see that all barometers read low enough to be used at great elevations. The form of barometer devised by Prof. Norman Collie is very portable.

*Telescope* for observation of occultations and eclipses of Jupiter's satellites (see pp. 169 and 202). One with a two-inch object glass, clear

aperture, by a good maker. It should be mounted on a split tripod, and furnished with a Kelner eye-piece, of not less magnifying-power than 40, and should be fitted with an arrangement by which it can, when removed from the stand, be screwed firmly to a tree or other support. The telescope should be tried on Jupiter, and found to give a satisfactory view of the satellites, before it is taken.

*Plane table.*—Two plane tables, and spare horse-hair for sight vanes. They should be in strong canvas bags with leather-covered corners, and furnished with straps, so that they can be carried like a knapsack. For information as to use and form of construction, see pp. 40, 42, and 97 to 109.

*Pedometer.*—Apt to get out of order. If employed, at least three persons should each carry one.

*Clinometer.*

*Pocket level* (Abney's), with a mirror to show where the bubble is when it is held to the eye. It also serves as a clinometer for the measurement of slopes.

*Rain gauge*, see Vol. II., pp. 23 to 26.

### *Examination of Instruments.*

Let every instrument be tested, and its errors determined and tabulated at the National Physical Laboratory, Richmond, Surrey.\* This is done for moderate fees. The following are some of the present charges:—Watches, A class, £1 1s., B class, 10s. 6d.; ordinary thermometers, 1s.; boiling-point thermometers, 2s. 6d.; marine and portable barometers, 10s. 6d.; prismatic compasses, A class, 6s., B class, 4s. 6d.; theodolites,

---

\* This should be attended to by the traveller, especially in the case of thermometers which have been previously examined at Kew Observatory, as it has been found that their errors change considerably; for instance, a boiling-point thermometer which was tested in 1884 was found, in five years, to have increased its error at some readings by no less than  $\cdot 2$  of a degree, and in no part of the scale by less than  $\cdot 1$  of a degree.

5s.; superior sextants, 5s. Unifilars, dip circles, and other magnetic instruments are also verified. The carriage of the instruments to and from the Observatory must be paid. Address—"Superintendent of the National Physical Laboratory, Richmond, Surrey." The establishment lies ten minutes' walk from the Richmond railway station. Any persons ordering instruments from opticians may direct them to be previously forwarded there for verification. They can be sent direct, or through the receiving establishment at the Meteorological Office, 63, Victoria Street, Westminster, S.W.

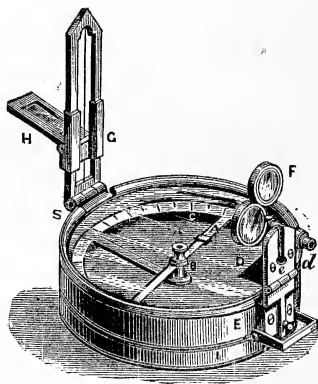
### *Packing.*

It is difficult to give general rules, because the modes of transport vary materially in different countries. Inquiry should be made by the intending traveller at the Royal Geographical Society's rooms as to the kind of packing best suited for his special purposes and field of exploration. The corners of all the instrument cases should be brass-bound; the fittings should be screwed, and not glued; and the boxes should be large enough to admit of the instruments being taken out and replaced with perfect ease. Instrument makers are apt to attend over-much to compactness, making as much as possible go into a small box, which can easily be put on a shelf; but this is not what a traveller wants, bulk being rarely so great a difficulty to him as weight. Above all, it is most important that he should be able to get at his instruments easily, even in the dark. He should notice particularly the manner in which the instrument is placed in its box, before taking it out, *and in the case of a theodolite, observe the positions of the verniers, and the object end of the telescope*; attention to this will prevent much loss of time and possible injury to the instrument. Moreover, a large, light box suffers much less from an accidental concussion than a small and heavy one. Thermometers travel best when slipped into india-rubber tubes in a brass casing. A coil of such tubing will serve as a floor, to protect a case of delicate instruments from the effects of a jar. Horse-hair is of use to replace old packing, but it has first to be prepared by steeping in boiling water, twisting into a rope, and, after it is firmly set, chopping it into pieces. The hairs retain their curvature and act as springs. Instruments travel excellently when packed in *loose, tumbled* cloths.

## 2. INSTRUMENTS, AND THEIR ADJUSTMENTS.

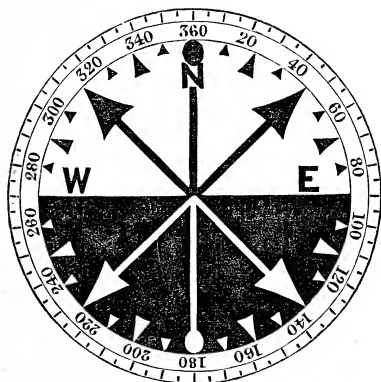
*Compasses.*

*Prismatic Compass* :—This instrument consists of a magnetic needle, A, balanced on a pivot, B, carrying an aluminium ring, C, divided into  $360^{\circ}$ ; it is graduated from the *south* pole of the needle,—by west, north, and east to south again, from  $0^{\circ}$  to  $360^{\circ}$ ; the  $0^{\circ}$  is not shown on the ring, since it coincides with  $360^{\circ}$ . A prism, D, is fixed on one side of the box, E, mounted on a hinge-joint, *d*; it can be turned down when not in use, and is attached to a plate, *e*, which slides up and down to suit the vision of the observer. In the plate

*Prismatic Compass.*

there is a slit through which the observer looks; it has also an arm with two dark glasses F, to protect the eye when taking a bearing of the sun. On the opposite side of the box is a sight-vane G, having a fine thread down its centre, and a mirror H, which slides on and off as required; it can be used with its face up or down, so as to reflect images of objects which cannot be directly observed. The sight-vane is also fitted with a hinge-joint, and when shut down, presses on a lever, which lifts the needle off the pivot. In front of the sight-vane there is a small

stud S, by pressing which with the finger the ring is brought to rest ; it also serves to check the vibration of the needle. The box E has a cover I, which fits either the top or bottom, in which latter position it is shown in the drawing, and with it the instrument can be held when taking an observation. The prismatic compass is frequently fitted to screw on to a light tripod, with a ball and socket adjustment, and can then be used with greater accuracy either for taking bearings, or as an angular measuring instrument.



*Pocket Compass.*

A prismatic compass is not suited for taking bearings, except through the prism, on account of the reversal of the figures, and their arrangement from the south point ; it will therefore be convenient, for taking rough bearings, for the traveller to provide himself with a pocket compass, having a card of the size and pattern, shown above ; it should be made of aluminium, which is both light and strong. The compass box should be fitted with a lever to throw the magnetic needle off its centre when the compass is not in use, and the glass should be thick, flat crystal. For night work a luminous pocket compass will be found useful.

*Observations with the Prismatic Compass :—*To take an observation with

the prismatic compass, first adjust the prism by sliding it up and down until the divisions on the circle are seen distinctly; if a tripod stand is used, screw the compass to the ball-and-socket joint, and move the instrument until it is perfectly horizontal (the same precaution must be taken if it is held in the hand); raise the sight-vane, until it is perpendicular; look through the slit in the prism-plate, and bring the thread of the sight-vane in a line with the object; wait until the magnetic needle comes to rest, and read the bearing through the eye-hole in the prism-plate. A bearing thus taken shows the angle which a straight line drawn from the observer, to the object, makes with the magnetic meridian, and is called the magnetic bearing.

To get the true bearing the magnetic variation must be applied as follows:—If the variation is east *add* it to the bearing, if west *subtract* it, and the result in either case will be the true bearing. Thus: the magnetic bearing of an object was  $160^{\circ}$  and the variation  $20^{\circ}$  east, then  $160^{\circ} + 20^{\circ} = 180^{\circ}$ , the true bearing: the bearing of an object was  $160^{\circ}$  and the variation  $20^{\circ}$  west, then  $160^{\circ} - 20^{\circ} = 140^{\circ}$ , the true bearing; but since the magnetic needle will be affected equally by variation within certain limits of time and space, the difference of the bearing of any two objects, taken from the same station, will be the *angle* subtended by them, as the *difference* in their azimuths will not be affected by the variation.

Where possible, the bearings should be taken at both ends of a base, or line of bearing, the mean of which will be the correct bearing. When the sun's azimuth or amplitude has to be taken, one of the dark glasses should be placed before the slit in the prism-plate, and the mirror should be moved on the sight-vane until the reflected image of the sun is seen in the mirror through the slit in the prism-plate; the bearing is then taken in the manner before described. Great care must be observed when using this instrument to avoid all magnetic rocks, as they may so affect it as to render bearings taken in their vicinity useless.

### *Hypsometrical Apparatus.*

The boiling-point apparatus consists of a thermometer, A, generally graduated from  $180^{\circ}$  to  $215^{\circ}$ \*; a spirit lamp, B, which fits into the bottom of

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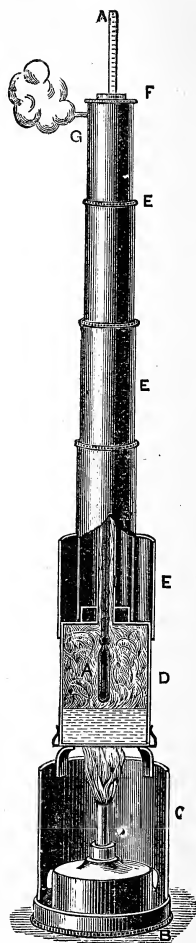
\* When they are intended to be used at very great elevations, the thermometers will have to be specially constructed with extended scales.



a brass tube, C, that supports the boiler, D; and a telescopic tube, E, which fits tightly on to the top of the boiler. The thermometer is passed down the tube, E, from the top until within a short distance from the water, *which it should never touch*, and is supported in that position by an india-rubber washer, F. The steam passes from the boiler up the tube, E, and escapes by the hole, G. To pack this instrument for travelling, withdraw the thermometer, and put it into a brass tube, lined with india-rubber, having a pad of cotton-wool at each end; take off the tube, E, shut it up, and put the small end into the boiler, D, which it fits, then withdraw the spirit lamp, B, screw the cover over the wick and replace it in C. The whole of this apparatus fits into a circular tin case, 6 inches long, and 2 inches in diameter.

*To use the boiling-point thermometer:—*Take the apparatus to pieces, pour some water into the boiler, D, about one quarter full is quite sufficient; then put the instrument together as shown in the drawing, taking care that the thermometer is just clear of the water, and light the spirit lamp; as soon as the water boils, the steam ascending through the tube, E, will cause the mercury to rise; wait until the mercury becomes stationary, and then read the thermometer; at the same time, take the temperature of the air in the shade with an ordinary thermometer.

If the traveller is visiting a region where the elevations are very great, he should, when purchasing this apparatus, see that the thermometers are capable of registering a greater height than those which are usually supplied, and that the lamp is large enough to hold a good supply



of spirit, as it is a common fault to make it too small, and the tube carrying the wick should be long to prevent overheating the spirit. A screen, which may be made of tin to fold up, is most useful to place on the windward side, and at a very low temperature is almost indispensable, as the heat is otherwise carried off too rapidly for the water to boil properly.

*The Aneroid.*

The general appearance of the aneroid, of usual construction, is so well known that it requires no special description; it is an excellent instrument for laying down contour lines; but for absolute heights it should be checked by the boiling-point thermometer, because its index error is apt to change; when thus checked it is a valuable instrument for measuring heights up to 8000 feet, but at greater elevations it is unreliable. It should be sent to the National Physical Laboratory to be tested, and have its errors determined before and after it has been used by a traveller for the purpose of measuring heights, and during the journey every opportunity should be taken of comparing them with mercurial barometers.

In the majority of cases, aneroids, even when they have been in the first instance correctly graduated, do not read accurately against the mercurial barometer at diminished pressures, and will be found almost always to possess more or less considerable plus or minus errors. These errors are tolerably constant in good instruments, though they are frequently considerably augmented when low pressures have been experienced for a length of time.

Aneroids should be treated with almost as much care as chronometers, and should not be allowed to dangle about the person, or to be shaken up in pockets. If the watch size is employed, they can be conveniently carried in extra watch pockets.\*

*Measurement of Heights with the Aneroid*:—To measure the difference in height between two stations, two instruments should be used, and

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\* On this subject the traveller will do well to read Mr. E. Whymper's book, 'How to use the Aneroid Barometer' (J. Murray, London), and his remarks on the "Watkin Mountain Aneroid" in *The Geographical Journal*, January, 1899.

the readings taken simultaneously at both stations; but it frequently happens that this is impossible, in which case the observations should be taken in the following manner:—State date and hour of observation; take the reading of the aneroid and the temperature of the air, *in the shade*, at the lower station; repeat this at the upper station, and again at the lower station on returning to it, but before taking this last reading a short time should be allowed to let the aneroid take up its proper working, as a descent will always, in a greater or less degree, affect it, unless a Watkin aneroid is used, which is said to be free from this drawback.

In observing with the aneroid, the instrument should always be in the same position, as, for instance, with its face vertical; merely altering the position affects most aneroids with a very sensible difference of reading.

On leaving a station to which it is not intended to return, the reading of the aneroid should be taken, and the temperature in the *shade*; during the day's journey the difference between any reading and that taken at starting will approximately give the difference of height unless there has been some atmospheric change. This is only a very rough way of ascertaining whether a party, passing through a hilly country, has ascended or descended; for the accurate method of computing the difference of height of two stations, see examples (pp. 215, 216).

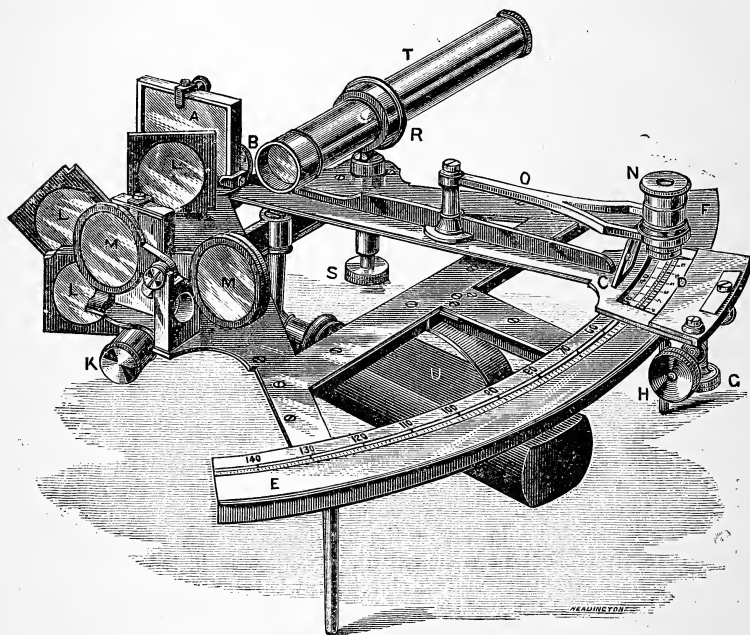
### *The Sextant.*

The principle on which the sextant is constructed is this:—that the angle between the first and last directions of a ray which has suffered two reflections in one plane, is equal to twice the inclination of the reflecting surfaces to each other. The arc on which the angle is measured must therefore be divided into double the number of degrees which properly belong to an arc of the same extent. With this instrument we can measure the angle between two objects, in whatever direction they may be placed, provided the angle is within its limits.

With the aid of the following figure, the different parts of the sextant, with their names, may be distinguished.

A is a plane mirror called the *index glass*; it is set in a frame, and is fixed on a centre perpendicular to the plane of the instrument; it moves with the *index bar* B C, the end of which, C, slides over the *arc* E F, which is graduated (on an inlaid plate of platinum or silver) from 0° to about

140°; each of these degrees, according to the radius of the instrument, is divided into 10' or 20', and these are subdivided by the *vernier* D into 10" or 20"; these divisions on the arc are continued a short distance on the other side of zero (0°) towards F, forming what is termed the arc of excess. The index is secured to the arc by a *clamp screw* G, which must be released when the index has to be moved over a large



portion of the arc. In order to obtain the slow motion necessary for the accurate measurement of an angle, a *tangent screw*, H, is fixed to the index, but does not act until the index is fastened by the clamp screw.

I is a fixed plane glass, the lower half of which, next to the frame of the instrument, is silvered, and the upper half left clear. It is called

the *horizon glass*, and must be perpendicular to the plane of the instrument, in such a position that its plane shall be parallel to the plane of the index glass when the index points to zero ( $0^\circ$ ) on the arc; it is adjusted by means of the screw K\*.

L and M are coloured glasses of different depths of shade, any one or more of which can be turned down in front of either the index or horizon glass to moderate the intensity of the light before reaching the eye, when a bright object, such as the sun, is observed. N is a *microscope* which is carried on a moveable arm O, and can be adjusted to read the divisions on the graduated arc and vernier. T is the *telescope*, at the eye end of which coloured shades can be attached which should always be used when observing the sun in an artificial horizon in preference to the shades L, M. It is carried by a double ring, R, so constructed that it furnishes means of adjusting the line of collimation: this ring is attached to a stem S, which can be raised or lowered until objects seen by reflection, and directly, appear of the same brightness. U is the handle which is often fitted with a brass centre, having a hole in it, to admit of its being fastened to a stand.

*Adjustments of the Sextant.*

The principal are the following:—

1. To make the index glass perpendicular to the plane of the instrument.
2. To make the horizon glass perpendicular to the plane of the instrument, and parallel to the index glass when the index points to zero ( $0^\circ$ ) on the arc.
3. To make the axis of the telescope parallel to the plane of the instrument, in which the index moves.

*1st Adjustment.*—This adjustment rests with the maker; and being once made cannot be deranged, except by a fall or blow, against which every precaution must be taken. The instrument should, however, be occasionally verified by the observer in the following manner:—Set the

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\* The form and position of this screw differs very much in different sextants; in many, the adjustment is made by two small screws bearing on the back of the glass.

index at  $60^{\circ}$ ; and, holding the sextant in the left hand, with the right move the index gently backwards and forwards, looking, as you do so, obliquely into the index glass; then, if the image of the arc in the mirror appears in perfect continuation of the arc itself, the adjustment is perfect; when this is not the case, the index glass is out of adjustment. If the derangement is great, the sextant is for the time being useless; if small, it may possibly be remedied by means of certain screws sometimes fitted at the back of the glass; but it is better to leave it alone, as an inexperienced observer would most probably only make it worse. A man who has a thorough knowledge of his instrument can take off the frame, and get it put square and straight. A bad derangement may be remedied in this way; but it is, very evidently, a thing not to be rashly attempted.

*2nd Adjustment.*—Having screwed in the telescope, look through it and the horizon glass at the sun, or still better, a star, and move the index backwards and forwards, on each side of zero ( $0^{\circ}$ ), when the reflected image of the object ought to pass exactly over the object itself. If it does not do this, but passes either to the right or left of it, the horizon glass is out of adjustment, and its adjusting screw must be gently turned until the reflected image does pass directly over the object itself.

*3rd Adjustment.*—Screw the telescope firmly into the collar, turn the eye-piece until two of the wires in the focus of the telescope are parallel to the plane of the instrument. Select two stars, not less distant from each other than  $90^{\circ}$ , bring them into exact contact at the wire nearest to the plane of the instrument; fix the index, and move the instrument so as to throw the images upon the upper wire; if the contact remains perfect the adjustment is perfect: if not, it must be rectified by the two opposing screws in the double collar, taking care to slacken one before tightening the other: the one to slacken is that on the side towards which the contact opens.

*Index Error.*—When the index is set at zero ( $0^{\circ}$ ) on the arc, the horizon and index glasses should be parallel, and the two images of a distant object, as a star, should exactly coincide; when this is not the case, it may be remedied by turning a screw in the mounting of the horizon glass. If this adjustment is not made, there will be an error in the place of the *beginning* of the graduation; this is called the Index Error; its amount is easily determined, and, as it affects all angles

alike, it is usual to admit the existence of this source of error, and apply correction for it, in preference to making the adjustment.

*To find the Index Error by a Star.*—Set the index at zero ( $0^\circ$ ), screw in the telescope, and, with the tangent screw, make the two images of a star, as seen through the telescope, coincide; then the reading on the arc will be the index error. Subtractive when the reading is to the left of zero, additive when to the right.

*By the Sun.*—Clamp the index at about  $30'$  to the left of zero, and looking through the telescope at the sun, the images will be seen nearly in contact; make this contact perfect with the tangent screw, take the reading, and call this "on the arc"; next, set the index, at about  $30'$  to the right of zero, and make the contact of the two images perfect as before, take the reading, and call it "off the arc": half the difference of these two readings is the Index Error.

*Examples.*

(1)				(2)			
		'	"			'	"
On the arc ..	..	..	33 10	On the arc ..	..	..	29 30
Off the arc ..	..	..	29 30	Off the arc ..	..	..	33 10
			<hr/>				<hr/>
			2) 3 40				2) 3 40
			<hr/>				<hr/>
Index corr. subtract = 1 50				Index corr. add = 1 50			

As a check on this observation, for inexperienced observers, it may be noted that one-fourth of the sum of the readings on and off the arc ought to be the sun's semi-diameter, as given in the 'Nautical Almanac.'

*Centering Error.*—In addition to the foregoing, every sextant is liable to errors caused by:—

1. The centre of the pivot of the index-bar carrying the vernier not being identical with the centre of the arc.
2. Imperfect graduation of the arc.
3. Flexure of the whole instrument caused by irregular expansion under the heat of the sun.
4. Shocks or blows which may cause bending of parts of the frame, or of the index bar, and thus cause eccentricity between the vernier and arc.

These errors are generally included in the term "centering error."

The original error included in [1] and [2] can be determined at the National Physical Laboratory, where apparatus for the purpose is established. Those under [3] and [4] are manifestly variable.

In a good sextant the original error should be small, amounting only to a few seconds, but instruments are made which have much larger errors, and as these are enormously multiplied in their effect in some observations, such as lunars, a traveller should always have this error determined before leaving England.

#### *The Box or Pocket Sextant.*

The box sextant is constructed on the same principle as the larger sextant; it is enclosed in a brass box, varying in size from 3 to 4 inches in diameter, and from an inch and a half to two inches deep.

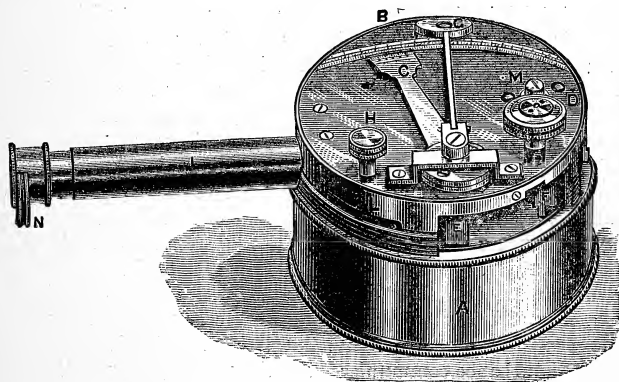
This instrument is very portable, light, and easily adjusted. It is more correct than the compass for measuring horizontal angles, as an angle can be read to within 1' by means of the vernier on the graduated arc. It can also be used on horseback, and in all sorts of weather, and, when not required for use, can either be carried in the pocket, or slung in a leather case over the shoulder.

The instrument, as shown in the drawing, is ready for use: the *cover*, A, is screwed on to the lower part of the instrument, and serves as a handle when taking an angle; B is a graduated *arc*, divided into degrees and half degrees; C is the *index bar*, having a vernier at the end, divided to read the angle to 1'; D is a *milled screw* by which the index bar is moved; attached to the end of the index bar, on the inside of the box, is the *index glass*, E; the *horizon glass*, F, one half of which is silvered, is also inside the box; G is a small *magnifying glass* attached to the top, to enable the observer to read the angle more clearly; there are dark glasses, to be used when observing the sun, not shown in the drawing. H is the *adjusting screw*, which is screwed into the top for safety; it is made with a square, like a watch-key, and when required for use has to be removed from the position shown in the drawing; I is the *telescope*, which should be fitted at the eye-end with a *revolving disc* N, which is provided with shades of different intensity, to be used with the artificial horizon; in taking angles the instrument can be used without



the telescope, by drawing the *slide*, L, over the hole from which the telescope has been removed.

*Adjustments* :—Having set the index at zero ( $0^\circ$ ) on the arc, select some object that is sharply defined and perpendicular, as far distant as possible, to be seen clearly; then, holding the instrument in a horizontal position, look at this object through the eye-hole, and, if the reflected image coincides with the object seen directly, the adjustment is so far correct. Then hold the instrument the contrary way, or vertical, look at some object that is level, and if the reflected and real objects are seen in a straight line this adjustment is also correct; but when this is not the case the adjustment



must be made by taking out the *key*, H, placing it in one of the keyholes, M, either on the top or side of the instrument, and turning it gently until the reflected image of the object coincides with the object seen directly. If the reflected image requires moving up or down, the key must be inserted on the top of the instrument, but when it has to be moved to the right or left the key must be inserted at the side.

These adjustments can be made, when no available objects, such as those mentioned, are in sight, by the sun, using a suitable shade. Set the index to zero, and move it until the reflected and direct images coincide; if the index then points to zero ( $0^\circ$ ) the instrument is in adjustment, if not, make the coincidence with the key as above described. A bright

star may be used in preference to the sun, in which case no shade will be required.

The adjustment by a terrestrial object is here given to meet the case of an instrument having to be adjusted in the day-time when the sun is not visible. Care should be taken when purchasing a box sextant to see that the maker has made the box wide enough to admit a finger to wipe the glasses, as dull reflectors much increase the difficulty of observation.

### *The Artificial Horizon.*

The artificial horizon is a reflector, the surface of which is perfectly horizontal; it is used in combination with the sextant for observing altitudes. Though the principle of all is the same, there are several forms of this instrument, the most common, as well as the best, being a small shallow trough, containing pure, clean mercury,\* which reflects the image of a celestial body. This is protected from the disturbing effects of the air by a roof, the two sloping sides of which are made of glass plates accurately ground to true planes: these must be carefully examined to see that they are of uniform thickness and density. Should the traveller have the misfortune to break one of his glasses, and replace it by one not tested, he must be careful to reverse the roof between two observations, or once in a set. Captain George's horizon, in which a glass plate floats on the surface of the mercury, is in some respects more convenient; but it is more liable to errors arising from any disturbance communicated to the mercury by wind.

Another form of artificial horizon is the black plate. It generally consists of a plane of black plate-glass set in a metal frame, and levelled

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\* The best method of cleaning the mercury is to pass it several times through a funnel of rough paper, the aperture through which it runs being very small, but if the mercury is not pure it gives an imperfect reflection, and its level is apt to be untrue. The quicksilver of commerce is generally mixed with lead, bismuth and zinc, which have to be dissolved out of it by nitric acid; it may, however, in case of emergency, be rendered serviceable by shaking it for some considerable time in a bottle with a little powdered sugar, or even sand, and afterwards straining it through a piece of fine linen or chamois leather, but it is a troublesome and not very satisfactory process.

by a bubble. This form answers fairly well in the day-time, when the sun is the object observed, but at night there is so much loss of light with the black plate that it becomes extremely difficult to use in star observations. In order to overcome this difficulty, artificial horizons of this class have been constructed with a brass frame containing a black plate on one side, for day observations, and a silvered mirror on the other, for night. To the frame are attached fixed levels, by which it can be brought to a true horizontal position. This is a very portable instrument, but its use can only be recommended in the absence of a mercurial horizon, and when the glass used in its composition has been ground into a true plane, and tested at the National Physical Laboratory in the same manner as a sextant index-glass. Every care must be taken to level this instrument accurately, or all observations taken by means of it will be of little value. Any form of artificial horizon that is used should be kept clean and free from dust.

Should the artificial horizon be broken or lost, a substitute may be formed by treacle or other viscous liquid, or even, in calm weather, by water, in a tray or basin.

#### *Sextant-Stand.*

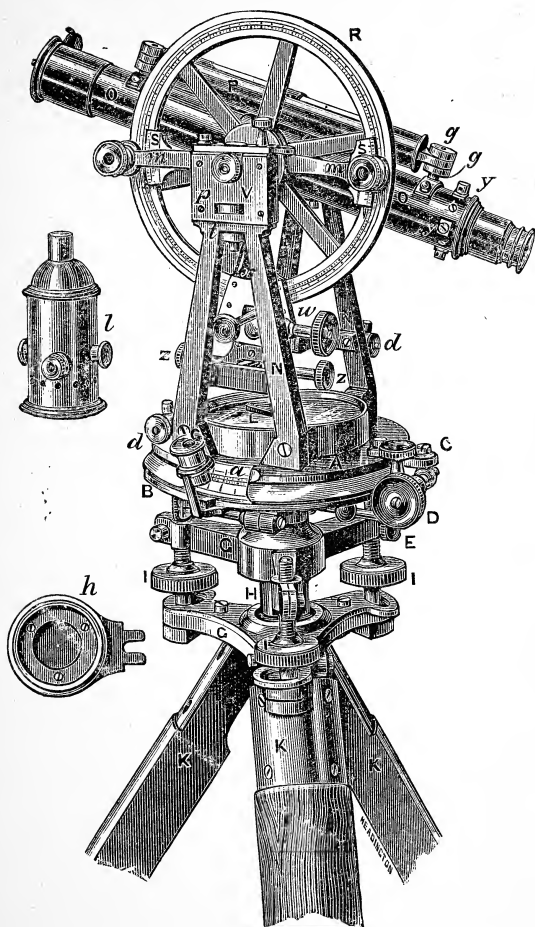
Though sextant-stands vary considerably in the manner in which they are constructed, the object in all cases is the same, viz.:—to provide a means by which the sextant can be fixed in any position convenient to the observer, and also to give that steadiness, so important in sextant observations, which is often wanting in the traveller's hand after a hard day's journey, or an attack of fever. Cary, 7, Pall Mall, has succeeded in making a very convenient form of this instrument, and one that is in many respects superior to the old form. The only adjustments are to place the stand as level as possible, and in such a position that the plane of the sextant shall be in the plane of observation.

#### *Transit Theodolite.*

The following are the names of the various parts of this instrument to which reference is made in the remarks on its adjustments.

A is the *Vernier-plate*; it is furnished with two *verniers*, *a*,  $180^{\circ}$  apart

graduated to read to  $10''$ . B is the *Lower-plate*; it is graduated into  $360^\circ$ , each degree being again subdivided into  $10'$ , and can, with the vernier, be read to  $10''$ . These two plates combined are called the *Horizontal limb*, and revolve independently of one another, but when required, can be made to move together by tightening the *Clamp-screw* C; the slow motion is obtained by the *Tangent-screw* D; the lower plate has also a *Clamp* E, and a *Tangent-screw* F. G G is the *Tribrach System*. H is the *Horizontal axis*. There are three *Levelling screws*, I, I, I. K is the *Tripod*, on which the instrument is firmly screwed; underneath, in the centre, there is a hook (not shown in the drawing) from which to suspend a plummet in order to indicate the exact position where the station peg is to be driven into the ground. The vernier-plate carries a *compass* L in its centre between the supports of the *Telescope* O; it is graduated into  $360^\circ$ , and fitted with a screw M to lift the magnetic needle off its centre when not in use. The two *Frames* N N carry the *bearings* V for the telescope, with its *level* P, and the graduated circle R, called the *Vertical circle*, with its two *verniers* S S, and *Microscopes* m m. The vertical circle is graduated from  $0^\circ$  to  $90^\circ$  through one quadrant, then again from  $90^\circ$  to  $0^\circ$  in the next quadrant, and so on round the circle; the degrees are subdivided into  $10'$ , and, with the verniers, read to  $10''$ . Upon the other side of the vertical circle, in most instruments, are marked the number of links to be deducted from each chain, for various angles of inclination, in order to reduce the distances, as measured along the ground at these angles, to the corresponding horizontal distances. The horizontal axis of the telescope is formed of two cones, the larger ends of which are attached to the telescope tube, while the small ends, called the *Pivots*, p, are ground into two perfectly equal cylinders; the pivot which does not carry the vertical limb is pierced, and allows the light of a lamp to fall upon a small reflector (not shown in the drawing) which is screwed into the centre, on the axis of the telescope, and inclined to it at an angle of  $45^\circ$ , by which means the light is thrown directly down the telescope, and illuminates the fine threads, or web, attached to a *Diaphragm* inside the telescope, which is kept in its place and adjusted by the screws y y, of which there are four. The *Index-bar*, x, is fixed in its place by the *Clip-screws*, z z. The vertical-limb is furnished with a *Clamp* and a *Tangent-screw*, w; d d are *Levels* at right angles to one another; l and h are the small *lantern* and its *holder*, which fits into a slot in the frame



*Transit Theodolite,*

on the side opposite to the vertical limb \*; *g g* are capstan-headed screws for adjusting the telescope level. The telescope is brought to focus by a milled screw (not shown in drawing) near the object-glass; a diagonal eye-piece is also supplied with the instrument, and is extremely useful in astronomical observations; *t* is a capstan-headed screw used in adjusting the axis of the telescope.

A very useful addition to the transit theodolite is to provide it with a pair of micrometers in the eye-piece, by means of which the distance between the observer and staff of known length can be measured in the manner shown (pp. 37 to 40), in addition to which they increase the efficiency of the instrument for astronomical observation.

#### *Adjustments of the Theodolite.*

*Parallax.*—This adjustment is made by moving the sliding tube of the eye-piece until the threads of diaphragm are seen sharply defined against the sky, and then by pointing the telescope O at some object, and bringing it to the proper focus by the milled-head screw near the object-glass. To test the accuracy of this adjustment direct the telescope on some well-defined object, about as far distant as the points to be fixed. Intersect this object accurately by using the tangent screws, with the centre of the threads in the diaphragm. Now move the head laterally as far as the field of view will admit, at the same time watching the intersection of the object with the threads. If the object remains stationary on the threads, parallax has been eliminated; but if it does not, the parallax must be removed by turning the focussing-screw until the object remains stationary in whatever position the head of the observer may be.

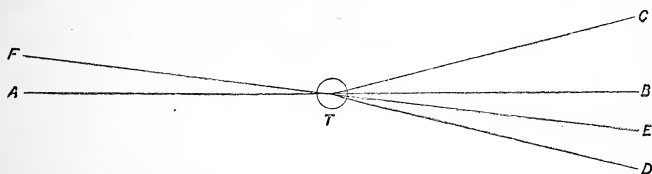
*Adjustment for Collimation.*—Level the instrument as carefully as possible, then clamp the lower plate B, and, having unclamped the

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\* As generally supplied by the maker, these lanterns are a constant source of trouble. If there is much wind, it is almost impossible to keep them alight, and even when this has been accomplished, the flickering light they give makes it most difficult to take accurate observations. In practice, except on very calm nights, it is better to dispense with this lantern altogether, and illuminate the wires by fixing a strip of thin white cardboard or thick paper at the object end of the telescope, and bending it over at an angle of about 45° in front of the object glass, then make an assistant throw the light of a lantern on the strip of

vernier-plate A, direct the telescope on some well-defined object, and bring it into coincidence with the point of intersection of the threads of the diaphragm; take the reading on the horizontal limb A B, suppose it to be  $20^\circ$ , then move the vernier-plate, A, half-round, turn the telescope over, and again intersect the object, taking the reading on the horizontal limb, suppose  $200^\circ 2' 30''$ , take the difference between this and the first reading  $+ 180^\circ$  (which in the present case would be  $200^\circ$ ), and the difference would be  $2' 30''$ ; halve this difference, and subtract it from the second reading, when it is greater than the first reading  $+ 180^\circ$ , and add it when it is less; this is the mean reading ( $= 200^\circ 1' 15''$ ); set and clamp the instrument to this mean reading, and intersect the object by means of the capstan-headed screws *y y*, which move the diaphragm, taking care to loosen one before moving the other. Repeat this operation until the readings taken with the instrument in these two different positions, face right and face left, differ from one another by  $180^\circ$ .

2nd Method.—Set up the theodolite as at T (*see figure below*) and level



it carefully. Set up a stake, with a mark on it, at such a distance that the mark is distinctly visible, as at A. Turn the telescope on it and accurately cover the mark with the intersections of the cross wires in the diaphragm, and clamp it in azimuth. Next turn the telescope over and set up another stake, with a mark on it, at the same distance from the instru-

cardboard, and the wires will be plainly seen. The intensity of the illumination will be increased or decreased according to the distance at which the lantern is held from the strip of cardboard. A piece of copper wire about eighteen inches long, with a small piece of tin soldered to one end, can be used for the same purpose if wound round the object end of the telescope and bent over the object glass to the required angle; it can be kept in the theodolite box, and is always ready for use. This method of illuminating the wires can be used with a theodolite which has not a hollow axis.

ment as A, and move the stake until the mark on it is accurately covered by the intersection of the wires. If the collimation is in adjustment the stake will be at B, but if not it will be in some other position, such as C. In order to test this unclamp the vernier-plate and turn the instrument half round, and, *without turning the telescope over*, sight to the mark on A, and clamp the instrument in azimuth, turn the telescope over, and if the collimation is out of adjustment it will point to the position D in the figure as far to the right of B as C was to the left. This shows that the collimation of the telescope is not perpendicular to its horizontal axis. In order to correct this, measure the distance from C to D and set up a stake at the middle point B, and another stake midway between B and D, at E. This will be one-fourth of the distance between C D, the amount of adjustment required, and must be made by moving the vertical wire to the right or left by the capstan-headed screws *y y*. The telescope will then be on the line E F, both of which points are respectively equidistant from A and B, so that if the intersection of the cross-wires be accurately placed on a mark on the staff at B and turned over, it will strike the mark on the staff A, and the adjustment for collimation in azimuth will have been made; this is, however, seldom done at the first trial, and the operation has generally to be repeated. In both of these cases the adjustment has been made by the vertical wire.

*Adjustment of the Telescope Level.*—Level the instrument carefully on the azimuth axis H, by means of the levels *d d* on the horizontal limb A B; next, take a pair of verticals, on faces right and left, to any well-defined *terrestrial* object; set the vertical circle R to the mean of these readings, and clamp it; now intersect the object, using the two screws *z z*, which *clip* the limb of the vertical circle *x*, to the stud in the frames N N, and *not* the tangent-screw W; then repeat the process as before. Remember that after each pair of readings the mean is to be taken, and the object intersected by the clip-screws *z z*, and *not* by the tangent-screw W; and when the readings on the right face agree with the left face, the index error will be 0. Next clamp the vertical circle R at  $0^{\circ} 0' 0''$ , and bring the bubble of the telescope level to the middle of its run by means of its adjusting screws *g*, and the level will be in adjustment.

With regard to the clips *z z*, which keep the verniers *s s* in position, never unscrew *both* after the adjustment has been made; but to release the vertical circle before putting the instrument into its box, unscrew



Only one of the clips, and mark it so that it may be known, and use this *same* screw when setting up the instrument again. The other clip-screw should never be touched; and, indeed, it would be an improvement if one of the clip-screws were fitted with a lock-nut, by which it would be kept in its proper place, and at once be distinguished from the working screw.

*To make the vertical and horizontal wires respectively vertical and horizontal.*—As these wires are fixed in the diaphragm by the maker so as to cut each other at right angles, it follows that to adjust one wire is to adjust both, and this may be done by the following method:—Level the instrument with care, and intersect any small, well-defined point with the vertical wire, and see if it continues bisected along the wire when the telescope is moved in a vertical plane. If this is not the case the capstan-headed screws *y y* must be slackened sufficiently to allow the diaphragm to be revolved until this condition is secured, when they must again be tightened. It will now be found that the horizontal wire, if properly fixed by the maker, will continue to bisect an object on which it has been placed when the instrument is turned in azimuth.

*Adjustment of the Horizontal Limb.*—Tighten the clamp-screw E, unclamp the vernier-plate A, and turn it round until the telescope is immediately over one of the parallel plate-screws I I; bring the bubble in the telescope level P to the middle of its run by turning the tangent-screw W; turn the vernier-plate  $180^\circ$ , so as to bring the telescope again over the same screw, but with its ends in a reverse position. If the bubble of the telescope level does not remain in the middle of its run, bring it back to that position, *half* by the parallel plate-screws I I, and *half* by the tangent-screw W.\* This operation must be repeated until the bubble remains accurately in the centre of its run in both positions of the telescope; now turn the vernier-plate A until the telescope is at right angles to its former position, and bring the bubble to the middle of its run half by the tangent-screw and half by the pair of foot-screws with which the telescope is parallel, reversing it as before until the bubble remains in the middle of its run in both positions.† The bubble should now retain its position, while the vernier-plate is turned completely

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\* When the level is carried on the vernier arms, the clip-screws must be used, and *not the tangent-screw*.

† If the theodolite is furnished with four parallel plate-screws, they must always be used in pairs *diagonally* opposite to each other.

round, showing that the internal azimuth axis, about which it turns, is truly vertical. Clamp the vernier-plate to the lower plate by turning the clamp-screw C, and loosen the clamp-screw E; move the instrument round its azimuthal axis, and if the bubble retains its central position during a complete revolution, the external azimuth is truly parallel with the internal; when this is not the case, the instrument must be sent to the maker, as this fault cannot be remedied by the traveller.

It is most probable that the levels on the vernier-plate will now be found out of adjustment, and the bubbles must be brought to the middle of their run by turning the capstan-headed screws at the end of each of them.

*Horizontality of the Axis of the Telescope.*—This is to be tested by the striding-level, which is supplied with the instrument. Apply it to the pivots *y*, and if the bubble is not in the middle of its run, bring it to that position by turning the capstan-headed screws *t* under the moveable bearing. If there is no striding-level, this adjustment can be tested by observing a long plumb-line, first making the intersection of the threads in the diaphragm coincide with this line, and then, if the point of intersection moves along the line when the telescope is elevated or depressed, the adjustment is perfect; if not, it must be made to do so by turning the capstan-headed screws.



The adjustments can be tested in the following simple manner:—With the plummet supplied with the instrument, find the exact central spot over which the instrument stands; drive a peg into this place, and fasten a cord to the peg; now go in any direction, for say 40 feet, and drive in another peg, stretch the line tight between these pegs, and then intersect the line with the threads in the diaphragm, clamp the horizontal plates, and if the intersection remains perfect while the telescope is moved on its axis, the adjustments are so far correct. Next move the outer peg about  $90^\circ$  (with the same radius) from its first position, and again drive it into the ground and draw the line tight as before; unclamp the vernier-plate, keeping the lower plate clamped, and repeat the previous operation; if the point of intersection of the threads in the diaphragm keeps on the line while the telescope is moved on its axis, the theodolite is in adjustment, if not, the adjustments should be gone over again.

*The Vernier of the Vertical Limb.*—When the foregoing adjustments have been made, set the vernier of the vertical limb to  $0^\circ 0' 0''$ , and bring the



bubble of the telescope level to the middle of its run by turning the clip screws. The instrument will now be in adjustment and ready for use.

All first-class instrument makers are very careful, for the sake of their reputation, to see that the theodolite is in perfect adjustment when it leaves their hands, and, with the careful treatment which this instrument should always receive, is not likely to get out of order; it is, nevertheless, necessary from time to time to test these adjustments.

Observations with the Transit Theodolite should always be taken in pairs, with the vertical circle first to the *right* and then to the *left*, and the mean of results should be taken. When a diagonal eye-piece is used for observing altitudes of the sun, the lower limb has this ap-

pearance  and the upper limb this, . When observing

altitudes of the sun with the inverting telescope, it must be remembered that what appears to be the lower limb is really the upper,

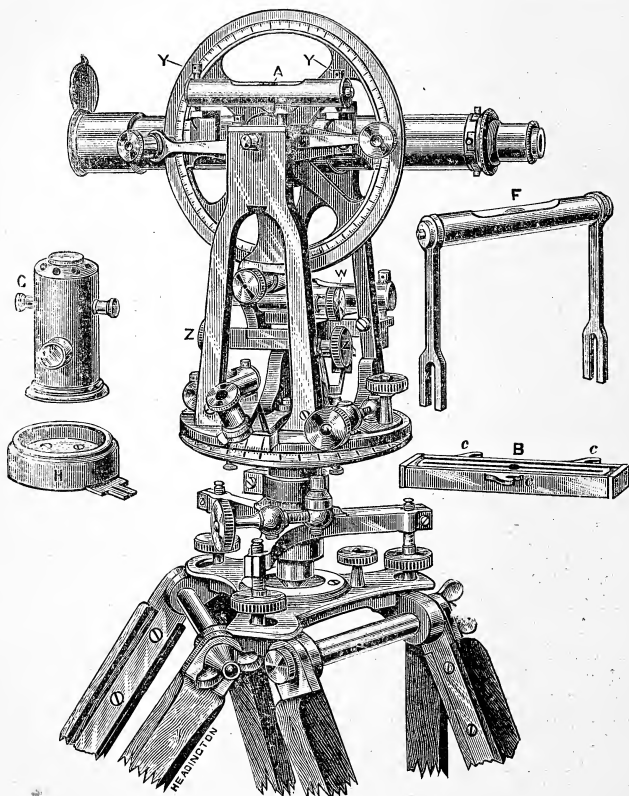
thus:  and . Where the direct telescope is used the

reverse is the case.

Another form of transit theodolite, in which the level A is carried on the vernier arms instead of being attached to the telescope, is shown p. 32. The magnetic needle B is also attached to the instrument in a different manner, being in all respects similar to the one used with the plane table, and is described p. 42. This is so constructed that it can be attached, by the hooks C C C, to the under part of the instrument. The adjustments of this instrument are identical with those previously given for the more common form of transit theodolite,\* with the exception of that for the vernier arm level A, which is adjusted in the following manner:—First set the instrument carefully by the levels on the vernier-plate, and then by means of the *clip screws* Z Z bring the bubble of the level, A, on the vernier arms to the middle of its run. Next unclamp the vertical circle and place

\* See note, p. 29.

the intersection of the hairs in the telescope, accurately, on some well-defined distant object, take the reading of the vertical circle, unclamp the instrument, turn it through  $180^\circ$ , reverse the telescope, again place the bubble in the middle of its run by the clip-screws, and cover



*Transit Theodolite with level on Vernier Arms.*

the object with the intersection of the telescope hairs, and take the reading of the vertical circle. The mean of these two readings (face right and face left) will be the true reading to which the vernier of the vertical arc must be set, by the tangent-screw W. Then by means of the *clip screws* ZZ again cover the object with the intersection of the telescope hairs. This operation should be repeated until the reading of the vertical circle is the same with the telescope in both positions. When this has been accomplished, the bubble of the level on the vernier arms must be brought to the middle of its run by the capstan-headed screws YY at the end of the level-tube.

The method of ascertaining the value of the divisions of the level scale, and of applying the correction for dislevelment to the vernier angles, is as follows\* :—

By means of the clip screws move the bubble up to one end of its run, say towards the object end, so that the object end of the bubble corresponds approximately with the extreme reading of the scale. Intersect with the horizontal wire some convenient object for observing. Read and record one end of the bubble, say the object end, and the vertical angle. Now, by means of the clip screws, bring the bubble back towards the eye as far as you can, taking care that it is really floating, and within the graduations of the scale. Reintersect the same object as before, and record the vertical angle and the reading of the object end of the bubble in its new position. The difference between the two readings of the object end of the bubble gives the dislevelment in terms of divisions of the scale, and the difference between the two vertical angles gives the same dislevelment in minutes and seconds of arc. Dividing this angular measurement by the number of divisions of dislevelment, you obtain the value of one division of the scale in arc.

Thus :—

	Elevation.	Object end of bubble.
1st observation . . .	7° 3' 28"	18 divisions
2nd „ . . .	7 0 0	5
Difference . . .	0 3 28	13

$$\text{Value of one division} = \frac{208''}{13} = 16''.$$

\* This method is taken from 'Text-Book of Military Topography,' Part II., 1898.  
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This operation must be repeated several times in order to get a good mean value. The bubble of a level is very susceptible to changes of temperature (heat makes it lengthen and cold contracts it), so care must be taken that it is not exposed to such changes while this operation is being performed. Should there be any chance of the bubble altering its length while you are determining the value of the divisions of the scale, it will be necessary to read and record both ends of the bubble. In observing, as described previously, for each vertical angle taken, the readings of both ends of the bubble must be recorded. To apply the correction the rule is as follows:—

Divide the difference between the sums of the readings of the object end and eye end by the total number of readings, and the result will be the dislevelment in terms of divisions of the scale. Multiply this result by the angular value of one division of the scale, and you obtain the angular correction for dislevelment to be applied to the mean vertical angle. Supposing two observations are taken to a point one face left and one face right, and the readings are as follows:—

			O.	E.
F. L.	.	.	5	8
F. R.	.	.	7	6
			—	—
			12	14

In this case the sum of the readings of the eye end exceeds that of the object end by two. The number of readings of ends of the bubble is four. So to get the dislevelment in terms of division of the scale we must divide 2 by 4 =  $\frac{1}{2}$ . Suppose the value of one division of the level scale is 16 seconds, then to get the correction we must multiply  $\frac{1}{2}$  by 16" = 8 seconds. The eight seconds of arc must be applied to the mean of the two observed angles. With regard to its sign, the eye end being in excess, the correction must be subtracted from an elevation and added to a depression. If the object end were in excess, the process would, of course, be reversed, or correction to altitude =

$$+ \frac{O - E}{\text{number of readings}} \times \text{value of 1 division.}$$

The magnetic needle is used in the following manner:—Attach it

underneath the vernier-plate by means of the hooks CCC provided for that purpose. Set the vernier of the horizontal plates to  $360^\circ$ , and then keep the upper plate clamped. Unclamp the lower plate and turn the whole instrument round until the magnetic needle points nearly to the central division in the box, clamp the lower plate, and make the needle point exactly to this division. The telescope will now point to magnetic North, and if the *upper* plate is unclamped and turned on to any object, its magnetic bearing can be read from the verniers. Care must, of course, be taken to keep the lower plate firmly clamped.

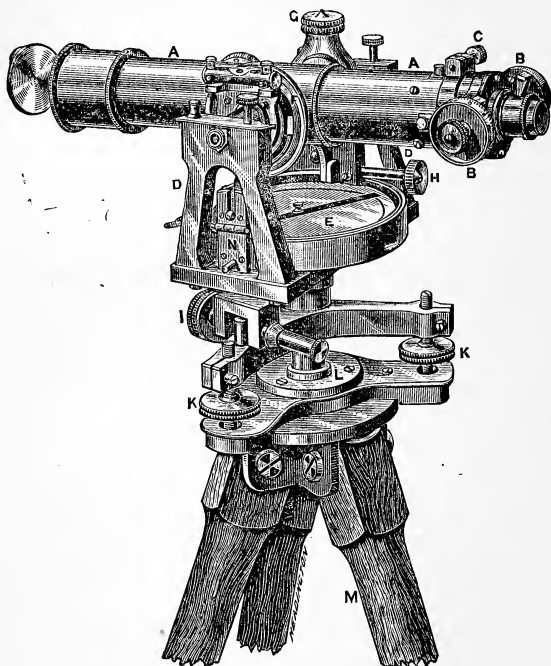
F is the striding level which can be used in levelling the transit axis. G is the lantern which is placed on the stand H after it has been fixed to the standards, and is used to illuminate the threads of the diaphragm, through the hollow axis K, when star observations are being taken.

### *Tacheometer.*

A Tacheometer is an instrument for measuring small angles. Of the many different types of tacheometers in use by surveyors the form adopted by the Indian Government, and made by Messrs. Troughton & Simms, is best suited to meet the requirements of the traveller. It consists of a *telescope* A, fitted with a pair of *micrometers*, B B, which are used for measuring either vertical or horizontal angles, as they can be turned through an angle of  $90^\circ$ , and fixed in that position by the *screw* C. The telescope is mounted on *standards* D D, over a *prismatic compass* E, and is furnished with a *small circle*, F, for taking vertical angles, which can be read to minutes. G is the screw by which it is clamped in altitude; H is the *vertical slow motion screw*. The instrument is fitted with a screw (not shown in the plate) for clamping it horizontally, and I is the *horizontal slow motion screw*. The bearing of any object is read through the *prism* N. There are three *levelling screws*, K, which fit into a *tribrach* L, that screws on a *tripod* M. The instrument is levelled by means of the screws K, and a level attached to one of the standards (not shown in the plate).

There is a disc of glass visible in the field of view, divided in such a

manner that each division equals one revolution of the micrometer head, and each micrometer head is divided into 100 parts. These divisions are



*Tacheometer.*

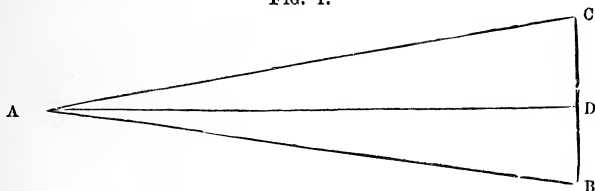
both vertical and horizontal, to suit the corresponding positions in which the micrometers are used.

The measurement of distances by means of the tacheometer is based on the solution of a triangle.



In Fig. 1, suppose the instrument to be at A, and a staff of known length to be represented by BC; then if the angle BAC is measured, and

FIG. 1.



the length of the staff BC is known, the distance AD can be easily computed. In order, however, to measure the angle BAC, the value of the micrometer divisions must be determined in the following manner:—Set the telescope to *solar focus*, and carefully measure the distance AD from the instrument to a staff of known length; measure the angle BAC subtended by the staff with each micrometer, carefully noting the number of divisions and decimals of a division used with each. Divide the length of the rod by the distance AD between the instrument and the rod, and multiply this by the cosecant of  $1'' = 206265$ , and the result will be the value of the angle BAC in *seconds* as measured by that micrometer. Now divide BAC in *seconds* by the number of micrometer divisions used in taking it, and the result will be the value of each division of the micrometer in seconds and decimals of a second. As the value of the divisions will not be exactly the same in both micrometers their values must be separately determined. *It should be borne in mind that the values of the micrometer divisions must be determined at solar focus and the instrument used subsequently at solar focus, otherwise wrong values will be given for the micrometer divisions.*

*Example*:—Number of divisions used (Right Micrometer), 1157·1; length of rod, 12 feet; distance between rod and instrument, 983·2 feet.

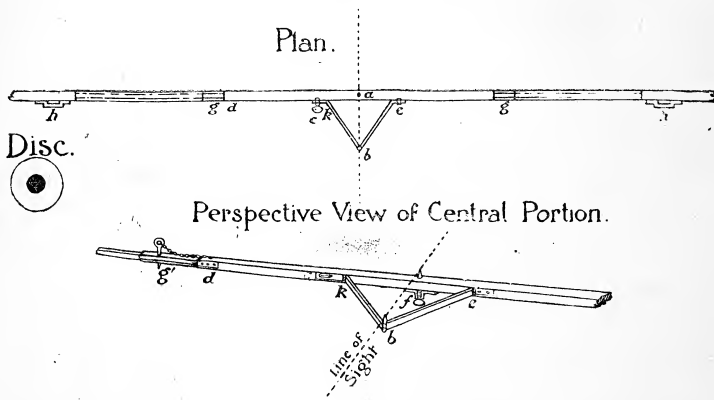
$$\begin{array}{rcl}
 \text{Log } 12 & = & 1\cdot079181 \\
 \text{Log distance } 983\cdot2 & = & 2\cdot992642 \\
 \hline
 & & 2\cdot086539 \\
 \text{Cosecant of } 1'' = 206265 \text{ Log } & = & 5\cdot314425 \\
 \hline
 \text{The whole } \angle & = & 2517\cdot''46 = \text{Log } 3\cdot400964
 \end{array}$$

$$\begin{array}{rcl}
 1157\cdot1 & \times & 2517\cdot460 \text{ (} 2\cdot17 \text{)} \left\{ \begin{array}{l} \text{Value of each} \\ \text{division.} \end{array} \right. \\
 \hline
 & & 23142 \\
 & & \hline
 & & 20326 \\
 & & 11571 \\
 & & \hline
 & & 87550 \\
 & & 80997
 \end{array}$$

The same process would have to be gone through to find the value of a division of the Left Micrometer.

In combination with this instrument a rod of known length is generally used. Fig. 2 represents a rod devised by Lt.-Col. St. G. C. Gore, R.E., Surveyor-General for India.

FIG. 2.



The bar is made of hard wood in three sections. The central section is square in cross section  $1\frac{3}{8}'' \times 1\frac{3}{8}''$  with iron sockets six inches long, *g*, *g*, at each end, into which the outer portions of the bar fit, being pinned into place by the pins *g'*. The outer ends of the bar carry iron sockets, *h*, *h*, which have the recesses in them accurately machined out. Into these sockets the discs *i* fit by means of carefully fitted hooks on their backs. The discs are of wood ten inches in diameter, painted white with a black ring. Black cloth covers are also carried to fit tightly over the discs, in case of working with a light background.

In the centre of the bar is a brass socket plate, by means of which the bar can be attached to a tripod.

The sighting arrangement consists of a light iron frame, hinged at *e*, *b* and *k*. The pin of the hinge *b* carries a point on the top, and a similar metal point is fixed at *a* in the centre of the bar. The end of the

frame *e* is screwed to the bar, and the other end is fixed by a thumbscrew *c* in such a position that the line joining *b a* is at right angles to the line joining the discs. For travelling, the thumbscrew *c* is unscrewed and the frame is closed up against the bar, in which position the thumbscrew screws into the hole *d* in a metal plate affixed to the bar. The bar is fixed in position by an assistant looking along the sights *a*, *b*, and laying them on to the theodolite.

Fig. 3 represents another form of rod and one more easily made, though not calculated to give such accurate results. A A are two boards, one foot square, painted white, with a black cross on each. These are fastened on a bamboo, B B, in such a manner that the centres of the crosses shall be a known distance apart.

When using the rod in a vertical position it will often be found convenient to fasten a stick to it, so that it shall extend about two feet beyond one of the boards. This, when placed on the ground, takes the weight of the rod and helps the assistant to keep it steady.

Any theodolite can be used as a tacheometer, by having hairs in the diaphragm fixed at such a distance apart as to read one foot on a staff when it is one hundred feet distant from the instrument, two feet when

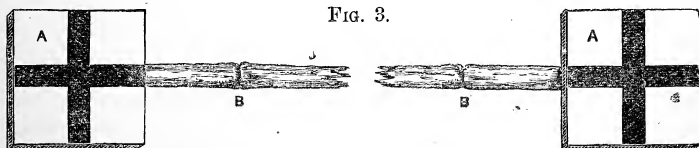


FIG. 3.

the staff is two hundred feet distant, and so on, and a theodolite fitted in this manner will always give a proportion of 1 to 100 between the reading on the *graduated* staff and the distance. As the power of the telescope is usually small, the figures and marks on the graduated staff can only be read at a comparatively short distance.

The following precautions must be taken, or no accurate results can be obtained. The fixed hairs must be adjusted to read in the proportion of 1 to 100, or, what is the same thing, the staff must be marked to read one foot, when it is 100 feet distant from a certain point. It is the determination of where this point is that is absolutely necessary, and the place from which to measure the distance is arrived at in the following manner:—

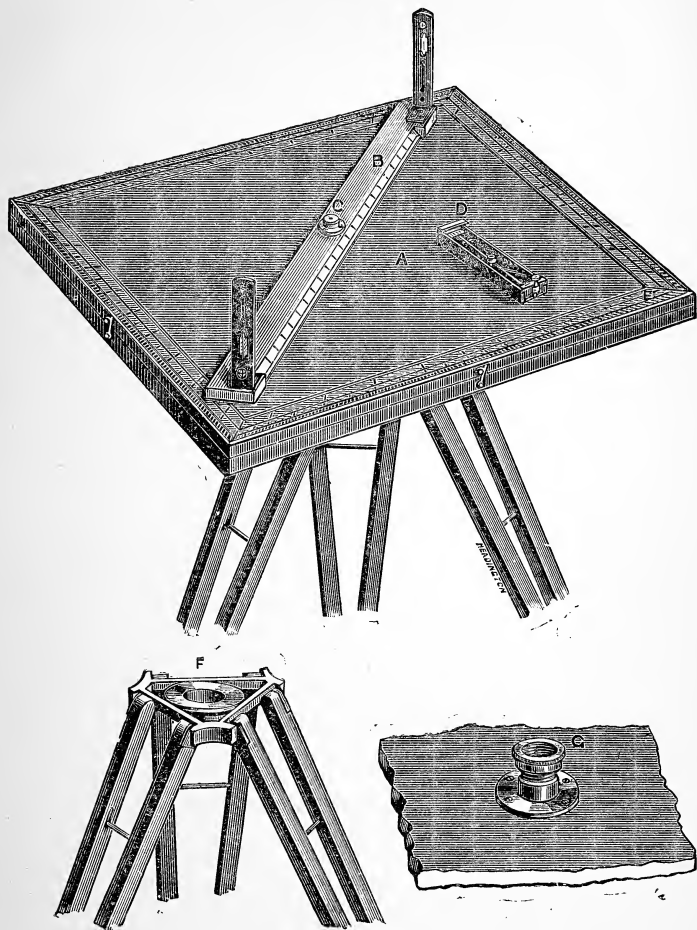
Mark the ground immediately under the centre of the instrument by dropping the plummet from the centre of the tripod, in the usual manner, and from this measure a distance, in the direction the telescope points, equal to the focal length of the object-glass, added to the distance from the object-glass to the vertical centre of the instrument. Thus, if the focal length of the object-glass was 12 inches, and the distance of the object-glass from the vertical centre of the instrument was 7 inches, then the position of the point from which to commence the measurement of the 100 feet would be 19 inches from the place where the plummet let fall from the centre of the tripod touched the ground. The telescope must always be set to *solar focus*, otherwise no accurate results can be obtained.

To all distances measured in this manner a constant, equal to the focal length of the object-glass + the distance of the object-glass from the vertical centre of the instrument, must be added, otherwise there will be an increasing error in each distance that is measured. (*For instructions for using this instrument in the field, see pp. 111 to 116.*)

### *The Plane Table.*

The plane table is, in substance, a drawing board fixed on a tripod, so that lines may be drawn on it by a ruler placed so as to point to any object in sight. Its advantage is, that it enables a survey to be made without the aid of, and in less time than with other instruments.

All its other parts are mere additions to render this operation more convenient, and accurate. Though the principle on which all plane tables are constructed is the same, they vary considerably in detail. Those, for instance, used by the United States Coast Survey, and several of the European Governments, are very elaborate instruments, fitted with parallel plates and levelling screws, having also a telescope in the place of the ordinary sights. The plane table then becomes an instrument of precision, but is much more liable to sustain injury from accident than in its rougher form, not more so, however, than a theodolite or sextant. The levelling screws enable the traveller to set up his instrument much more expeditiously and accurately than he possibly could without them, and with the telescope he will be able to see distant objects that would otherwise be too indistinct to be made use of in the survey.



*The Plane Table.*

*The Table.*—A is a rectangular board of well-seasoned wood, and can, within certain limits, be made of any size to suit the work intended to be done. To this board the paper to be drawn on may be attached either by drawing-pins, clamping-plates, or a box-wood frame, E, which is usually graduated in the same manner as a protractor, and can be used to measure horizontal angles, when the fiducial edge of the ruler is placed against a pin in a small hole, in a brass plate in the centre of the table, which is provided for the purpose. A stud, on the under part of the table, fits into a socket in the *tripod*, F; the table can then be revolved to any horizontal position, and there fixed by tightening the large *nut*, G, on the clamping-screw attached to the stud.

*The Tripod*, F, should be a split one, and for convenience of packing the legs should telescope. This arrangement is also convenient for setting up the instrument on sloping ground. The screws for tightening the tripod legs should be enlarged at the end so as to prevent their falling out. In many cases it will be convenient to have the plane-table tripod so made that it can be used for the other instruments.

*The Alidade*, B, is a flat ruler, having a fiducial edge, each end of which carries a sight-vane. In the sight-vane, three or four small holes should be drilled at intervals, as it is often very difficult to see objects through the slit. On the centre of the ruler is a small *circular level*, C, to be used in setting up the table. In mountainous countries a small telescope fitted on the alidade will be found very convenient, and where this is not the case, and the elevation or depression of an object to be intersected is more than can be embraced by the sights, the intersection must be effected with the assistance of a plummet suspended in the exact ray, either before the object sight or behind the eye-sight as may be required.

*The Compass*, D, should have a needle about four inches long, contained in a rectangular metal box, and is so arranged that when the needle points to north it will be parallel to the outer straight edge of the box.

A pair of compasses, paper, india-rubber, pencils, a pen-knife, and some pins, complete the essentials for plane-table work.

It is not considered necessary, in these "Hints," to give any detailed description of the more elaborate forms of the plane table, but any person desiring information on the subject can obtain it by applying to the Instructor at the Society's rooms. (*For instructions for using this instrument in the field, see pp. 97 to 109.*)

*Watches.*

The keyless half-chronometer is the most suitable watch for a traveller in wild countries. (The half-chronometer watch is an English lever watch, with compensation balance, and a carefully-tempered balance spring.)

The ordinary pocket chronometer is not calculated to stand the rough usage to which most travellers' watches are subjected. The objections to it are: (1) The extreme delicacy of the escapement and liability to injury from rust or accident. (2) Its great liability to stoppage from various causes, such as a sudden jerk when riding or travelling over a rough country; even if in the act of winding it the holder should inadvertently give a circular motion to his hand in a direction opposite to that in which the balance-wheel is moving at the same instant, it may stop. (When a chronometer is once stopped it will not start again unless a circular motion be given to it.) (3) The impossibility of its repair when injured, except by high-skilled workmen, and when very slightly injured, the consequent great disturbance and irregularity in its rate.

Under favourable circumstances, and in skilled hands, pocket chronometers have done good service, but this is exceptional. The minimum price of a good pocket chronometer, in a silver case, is 45*l*.

Half-chronometers are not liable to stop from the before-mentioned causes, and they are more easily repaired. They may be carried in the pocket under conditions of rough usage, short of actual violence, and under ordinary circumstances their performances are frequently but little inferior to those of a chronometer at rest.

Of late years, great improvements have been made in the manufacture of the lever escapement, compensation balances, and the balance springs, upon which the ability of a watch to keep a steady rate in a great measure depends. The keyless mechanism has also been perfected, and it is not necessary to open the case of a keyless watch in order to wind it; thus the works receive increased security from dust and damp, the two great enemies of all time-pieces.

The following is the description of such a watch as would be best suited to a traveller. The watch should be an 18-size half-chronometer;

the bezel (or frame which holds the glass) should have neither hinge nor spring, but should fit very closely over the watch-case, and snap tightly when pressed home, or screw on, as is the case with the watches supplied to travellers by this Society. Great care should be taken to see that the marking of the minutes on the dial is correct, so that in whatever part of the hour circle the minute hand shall point to a division, the seconds hand shall at the same time point to 0. This perfect coincidence for the whole circle of the dial is by no means common; its absence is chiefly due to the great difficulty of getting the dial painters to divide every minute division exactly to a second as marked in the seconds dial, and the error is often so great as to be a cause of annoyance to the traveller, who will have frequent difficulty in deciding as to which minute the seconds belong. The seconds dial-plate should be sunk, and the glass should be thick flat crystal. The cost of a good watch of this description varies from 30%-40%, according as to whether it is a going-barrel or fusee. The latter is preferable, as it is certain that the fusee watch will keep an exact proportion of its daily rate throughout the twenty-four hours, and it is also fitted with an up and down dial, showing when the watch was last wound, and when it will require winding, a very important thing for exploring work in unknown regions. Both fusee and going-barrel watches for observation purposes should be "free sprung," as a much steadier rate is obtained therewith.

The keyless watch has many advantages over the old form, of which the following are some:—It cannot be wound the wrong way. It cannot be over-wound, and the case has not to be opened for winding. When the glass and back are made to screw on, as made by Herbert Blockley, 41, Duke Street, St. James's, and the winding-button is fitted with a screw cap, a watch of this kind has been placed in water, and proved impervious to damp after several hours' immersion. Should the winding mechanism get out of order, the watch can be wound with a common key in the same manner as an ordinary watch.

Care should be taken to wind a watch at about the same hour every day, and as nearly as possible to subject it to the same daily treatment with regard to its position in the pocket, or the place where it is laid down at night.

In purchasing a watch, be sure to go direct to the manufacturers, and make them responsible for it.



Cheaper watches, *purporting* to have compensation balances, and the best balance springs, may be obtained from many shops; but it will often be found (when too late to replace them) that they are not all they profess to be, that they have never been properly adjusted, and are, in consequence, so affected by change of position and temperature as to be useless for scientific purposes.

Persons not having much experience with watches frequently expect too much from them, and are under the impression that if a watch maintains a good rate in England, this rate will remain unchanged in the tropics, where the heat is great. This is not the case, as the rates of all watches, no matter how carefully compensated they may have been, will undergo a change if subjected to great variations of temperature, and it is absolutely necessary that frequent observations should be taken for determining the rate of the watch under these altered circumstances by one of the methods given, pp. 153, 154, 162 and 163. It must also be remembered that if a watch is allowed to run down, it will probably take quite a different rate when again set going, and that the rate of a watch when lying down almost always differs slightly from what it is when carried, hence the necessity for the traveller to take the time of his observations for error and rate, while carrying the watch in the same manner he intends to do during his journey.

## PART II.

PLANE TRIGONOMETRY, PRELIMINARY REMARKS,  
AND MAP PROJECTIONS.

The following formulæ are of frequent use in all surveying problems. In right-angled triangles, B being the right angle, if either A or C is known, the other is found by subtracting the known angle from  $90^\circ$ . For the rest we have:

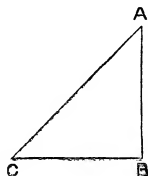


TABLE I.

Case.	Given.	Required.	Solution.
1 }	Hyp. AC Angles ..	Base CB.. Perp. AB	$CB = AC \times \cos C.$ $AB = AC \times \sin C.$
2 & 3 }	Base CB Angles ..	Perp. AB Hyp. AC	$AB = CB \times \tan C.$ $AC = CB \times \sec C.$
4 & 5 }	Hyp. AC Perp. AB	Angles .. Base BC	$\sin C = AB \div AC; \cos A = AB \div AC.$ $BC = \sqrt{(AC^2 - AB^2)}.$
6 }	Perp. AB Base BC	Angles .. Hyp. AC	$\tan C = AB \div BC; \cot A = AB \div BC.$ $AC = BC \times \sec C.$

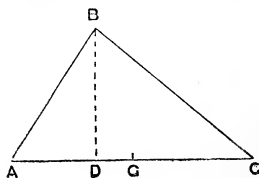


TABLE II.

Case.	Given.	Required.	Solution.
1	The angles and side A B.	Side B C Side A C	$BC = AB \times \sin A \times \operatorname{cosec} C,$ $AC = AB \times \sin B \times \operatorname{cosec} C.$
2 & 3	Two sides A B, B C, and angle C opposite to one of them.	Angle A Angle B Side A C	$\sin A = \sin C \times BC \div AB.$ $B = 180^\circ - (A + C).$ $AC = AB \times \sin B \times \operatorname{cosec} C.$
4 & 5	Two sides A B, A C, and the included Angle A.	Angles C and B  Side B C	$\tan \frac{B - C}{2} = (AC - AB) \times \cot \frac{A}{2} \div (AC + AB).$ and, $\frac{B + C}{2} = 90^\circ - \frac{A}{2}$ : from which $B = \frac{B + C}{2} + \frac{B - C}{2}$ : and $C = \frac{B + C}{2} - \frac{B - C}{2}.$ $BC = AB \times \sin A \times \operatorname{cosec} C.$
6	All three sides.	All the Angles	From half the sum of the three sides, subtract, separately, each of the three sides. Multiply these four numbers (the half sum and the three remainders) together, and take twice the square root of the product. This result, divided by the product of any two of the sides, gives the sine of the angle between them.

In all plane triangles, if two of the angles are known, the third angle is found by subtracting the sum of the two from  $180^\circ$ .

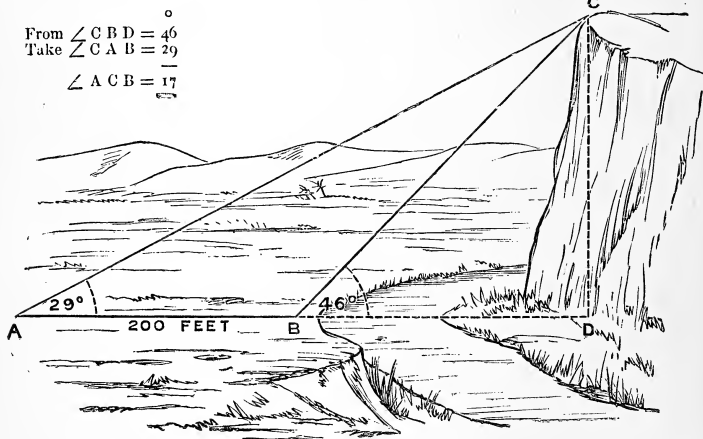
The foregoing equations may be solved by multiplication and division, with a table of natural sines, cosines, &c. ; but, in order to avoid such a tedious process, logarithms are usually employed. In calculating with logarithms, multiplication is performed by adding together the logarithms of the numbers to be multiplied: the sum is the logarithm of the product: division is performed by subtracting the logarithm of the divisor from the logarithm of the dividend; the remainder is the logarithm of the quotient. *Twice* the logarithm of a number is the logarithm of its square; and *half* its logarithm is the logarithm of its square root.

The following are some of the most useful examples of the practical application of the rules given in Tables I. and II. :—

(1.) Wishing to ascertain the height of a point C (Fig. 1), which could not be approached nearer than B, I observed the angle of altitude  $\angle CBD = 46^\circ$ , and measured the distance from B to A = 200 feet, at which place I found the angle  $\angle CAB = 29^\circ$ .

Having found the  $\angle ACB$  as above, I then computed the length of BC by *Case 1, Table II*. Then, as the  $\angle CDB = 90^\circ$ , I computed the height CD by *Case 1, Table I*.

FIG. 1.

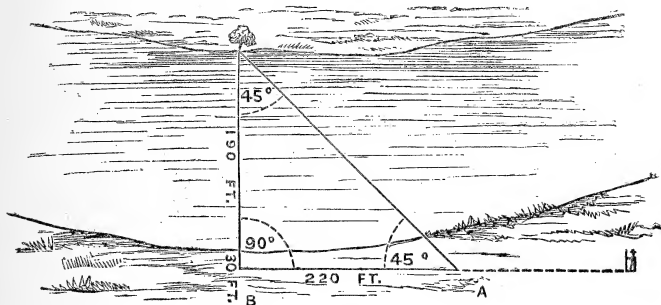


(2.) To measure the breadth of a river when standing at B (Fig. 2), a short distance from it, I sent on a man with a staff to a distance which I judged to be greater than the breadth of the river. I then motioned him to the right and left until he was in such a position that the reflected image of the staff was shown exactly over a tree on the opposite bank (as seen directly), when I had  $90^\circ$  on the arc of my sextant: having set my sextant to  $45^\circ$ , I walked in a straight line towards the staff until I reached a position, A, where, on looking through my sextant, I saw the reflected image of the tree shown exactly over a mark set up at B (as seen directly). I then measured the distance from A to B, which I found to be 220 feet;

from this I subtracted 30 feet, the distance from the water, and this gave me the breadth of the river, 190 feet.

(3.) In order to measure the breadth of a river I set up a mark, A (Fig. 3), close to the water; from this point I measured a base of 200 yards,

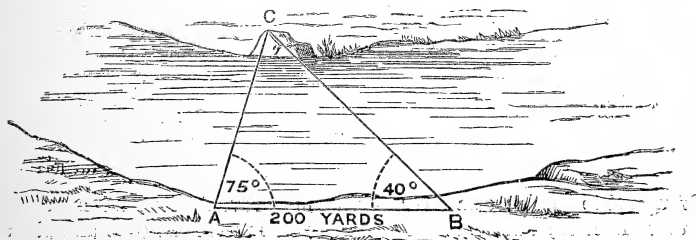
FIG. 2.



parallel to the course of the river, and set up another mark, B. The angles, subtended by a rock on the opposite bank and each end of the base, were  $A\ 75^\circ$ ,  $B\ 40^\circ$ . I then computed the breadth of the river by *Case 1*, *Table 11*.

	°	°
$\angle A$	75	180
$\angle B$	40	115
	<u>115</u>	<u>65</u>
	$\angle C = 65$	

FIG. 3.



(4.) To ascertain the height of an inaccessible point, A (Fig. 4), above my position C, I measured its angle of elevation with a theodolite, and

FIG. 4.

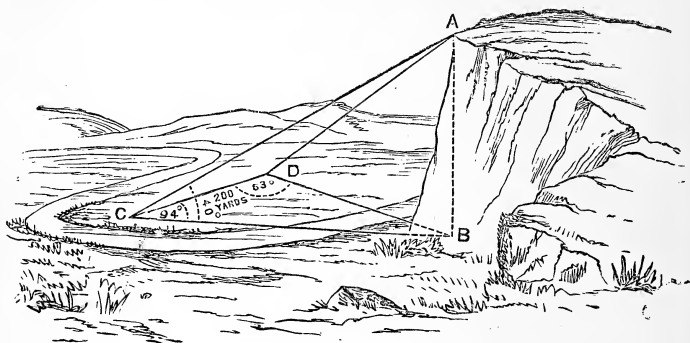
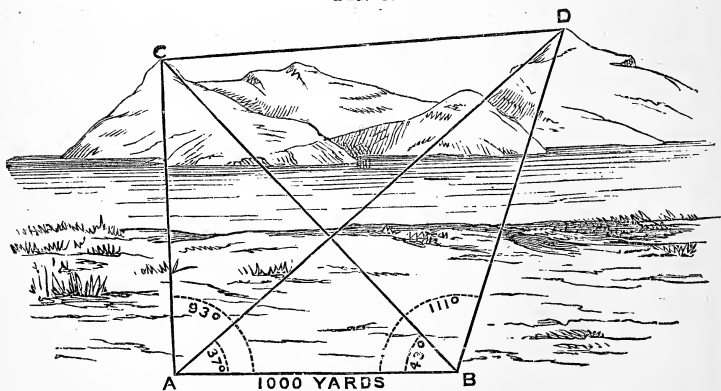


FIG. 5.



found it to be  $40^\circ$ : as a river behind me prevented my taking a base in that direction, I measured one of 200 yards to the left of C and set up a

mark D. The angles subtended by A, at each end of the base, were found to be, C  $94^\circ$ , D  $63^\circ$ ; with these angles and the base CD, I computed the side BC by *Case 1, Table II.* Then, as BC is the base of the right-angled triangle ABC, I computed the height of the A by *Case 2, Table I.* Should a sextant be used, the angles ACD and ADC will be taken, and with these, and the base CD, compute the side AC by *Case 1, Table II.* Then as AC is the hypotenuse of the right-angled triangle ABC, the height of the point A can be computed by *Case 1, Table I.*

(5.) The distance between two inaccessible peaks C and D (Fig. 5) being required, I measured a base, AB, of 1000 yards, setting up a mark at each end. I then measured the angles between the two peaks, at both ends of the base, and found them to be:—at A,  $37^\circ$  and  $93^\circ$ ; at B,  $43^\circ$  and  $111^\circ$ . In the triangle ABC, by subtracting the sum of angles A and B,  $= 136^\circ$ , from  $180^\circ$ , I found the angle C to be  $44^\circ$ ; by a similar process I found the angle D in the triangle ABD to be  $32^\circ$ , and in the triangle BCD, by subtracting  $43^\circ$ , the smaller angle, from  $111^\circ$ , the greater, I found the angle at B  $= 68^\circ$ . Having thus found all the necessary data in the triangle ABC, I computed the side CB (*Case 1, Table II.*), and in the triangle ABD, I computed the side DB (*Case 1, Table II.*). With the sides CB and BD, of the triangle BCD and the included angle B, I computed the side DC (the distance between the inaccessible peaks) by *Cases 4 and 5, Table II.*

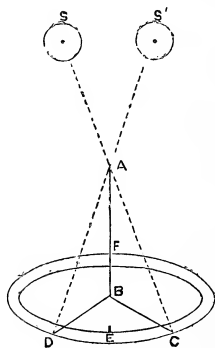
*To find the Meridian by a Watch.*

When the sun is visible, the position of the meridian line can be approximately determined in the following manner by a watch set to local time:—Turn the face of the watch to the sun in such a manner that the hour-hand shall point to the sun, or, in other words, until the hour-hand itself shall be directly over its shadow. Half-way between the place of the hour-hand and XII. will be the south point in north latitude, and the opposite point of the dial will be the north point. In south latitude the reverse of this would be the case, while in the tropics the position of the north and south points would depend on whether the

sun, when on the meridian, is north or south of the observer. When the sun is near the zenith this method would be of little use.

*To find the Meridian by the Sun, without instruments.*

Having levelled a piece of ground of sufficient size, plant a rod in a truly perpendicular position, testing it with a plumb-line, and at an hour or two before noon (say 10.30) mark accurately the extremity, C, of the shadow, B C, thrown by the rod when the sun is in the position S; then from the base, B, of the rod as a centre, with the radius B C, the length of the shadow, describe the circle, D C F, upon the ground. As the sun's altitude increases, the shadow of the rod will fall within the circumference of the circle, and will gradually grow shorter until noon; after which, as the sun's altitude decreases, the shadow of the rod will grow longer until, at last, when the sun has attained the position S', it will



reach the circumference of the circle at the point D. Divide the arc C D, into two equal parts, and from E, a point equi-distant from C and D, draw a line through the centre B, and that line will coincide, approximately, with the true meridian.



## EXTEMPORARY MEASUREMENTS.

*To set off a Right Angle from any point on the ground by means of a Rope.*

To set off, from any point A, a line at right angles to a given direction, as A E, measure an equal distance on each side of A, in the same straight line as A E, this equal distance being about one-fourth of the length of the rope. Let C and D be these points. Fasten the ends of the rope at C and D, and having ascertained the centre of the rope by doubling it, the centre should be drawn out towards B, until D B and C B are tight. Then E A B will be a right angle; therefore, as we are thus able to set off a right angle to any line, the distance of any inaccessible object may be obtained by either of the three following ways:—

E.

*To find the Distance of an inaccessible object with a Measuring Line.*

By Fig. 1, p. 54.—From the line A D measure off the perpendiculars A C, D E, ranging the point C in line with E B, then

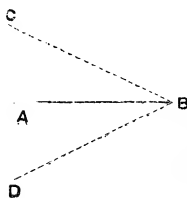
$$A B = \frac{A C \times A D}{D E - A C}.$$

By Fig. 2, p. 54.—Fix any convenient points H and K. Join H K and bisect it in J; make J L = J F, and range I in line with H L and with J G; then L I = F G.

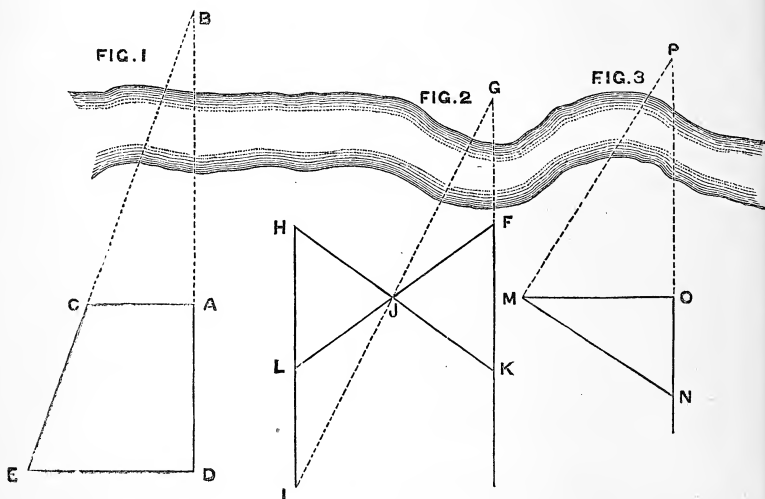
By Fig. 3, p. 54.—Set off O M at right angles to O P, and M N at right angles to M P; then  $O P = \frac{O M^2}{O N}$ .

## ROUGH METHODS OF MEASURING.

Rough angular measurements may be taken by the span at arm's length. From the end of the thumb to the end of the middle finger subtends an angle of  $15^\circ$ ; the full span to the end of the little finger



subtends an angle of  $18^{\circ}$ . This may be easily checked by spanning round the horizon; twenty spans make the circuit. It is at all times well to know the length of the different joints of the limbs. Suppose the nail-joint of the forefinger to be 1 inch, the next joint will be  $1\frac{1}{2}$  inches, the next 2 inches, and from the knuckle to the wrist 4 inches; in this case the finger is bent, so that each joint may be measured separately, though, when held straight, the distance from the tip of the forefinger to



the wrist would be only 7 inches. The span with thumb and forefinger would be 8 inches, and with the thumb and any of the other three 9 inches, or equal to the length of the foot; from the wrist to the elbow would be 10 inches, and from elbow to forefinger 17 inches, and from collar-bone to forefinger 2 feet 8 inches; height to the middle of the kneecap 18 inches. From the elbow to the forefinger is usually called a cubit, but it is seldom strictly so, an English cubit being generally stated as 18 inches. In like manner the full stretch of the extended arms is called a fathom; but it is generally somewhat less.

The pace is commonly supposed to be  $2\frac{1}{2}$  feet, but this is a most uncertain mode of measurement. Very few men, *without practice*, can take correctly a hundred consecutive steps or paces of the same length. Practice will determine the amount of ground covered in a certain number of paces, if tried over known distances; it of course varies, but from experiment the mean has been found nearly as follows:—

Pacing, at 30 inches per pace, of 108 in a minute, equals 270 feet, or 3.068 statute, or 2.66 geographical miles per hour.

Pacing quickly, at 30 inches per pace, of 120 in a minute, equals 300 feet, or 3.41 statute, or 2.96 geographical miles per hour.

Pacing slowly, at 36 inches, may average 60 per minute, equals 180 feet, or 2.04 statute, or 1.78 geographical miles per hour.

#### *Distance by Sound.*

Sound travels at the rate of about 1090 feet in one second in calm weather and temperature  $32^{\circ}$  Fahr., and increases at the rate of 1.15 foot for each degree of temperature above  $32^{\circ}$ ; a moderate breeze accelerates or retards sound by about 20 feet in a second. When a gun is used to measure distance it should always be pointed at an angle of about  $45^{\circ}$  to the horizon. This method will be found most useful in making rough surveys of winding rivers or lakes, where it is impossible to land on account of the dense undergrowth or the swampy nature of the banks. Greater accuracy may be obtained if a gun is fired at each end. A base for a small triangulation can be measured by this means.

#### *Ascertaining Heights by Angles of Elevation.*

When using an angle of elevation to ascertain the difference of height of a mountain top and the position of the observer, it must be recollected that, if at any considerable distance, a large part of the mountain is below the horizontal line, and therefore the perpendicular of a right-angled triangle will only represent a portion of the height. To allow for this, the following correction, which includes mean refraction and curvature, must be added to the true angle of elevation.

$$\text{Correction, in seconds of arc,} = \frac{\text{distance in geog. miles} \times 100}{4}$$

*Example.*—Observed with a theodolite the elevation of Kilimanjaro to be  $6^{\circ} 3'$  from a position afterwards found to be 25 miles distant.

$$\text{Correction} = \frac{25 \times 100}{4} = 625'' = 10' 25''$$

$$\text{Corrected elevation} = 6^{\circ} 03' + 10' 25'' = 6^{\circ} 13' 25''$$

Constant log. (of 6046 ft.)	.	.	.	.	.	.	3.7815
Log. tangent $6^{\circ} 13' 25''$	.	.	.	.	.	.	9.0376
Log. 25	.	.	.	.	.	.	1.3979

$$\text{Height above observer's position} = 16,480 \text{ feet} \quad . \quad \log = 4.2170$$

### FLASHING SIGNALS.

A flash from a small mirror is of the greatest use in surveying. Mirrors mounted so as to turn in any direction are sold by opticians under the name of heliostats, and a flash from one of two inches square may be seen fifty miles. It requires, however, an intelligent person to direct the mirror, and cannot therefore be worked by a native or untrained European. Mirrors fitted for this purpose are made of accurately parallel plate glass, and a small hole is made in the silvered surface and the plate protecting the back of the glass.

Planting the stand of the mirror fairly, the hole in the centre is looked through, and a piece of paper working on a stick, which must be stuck in the ground about ten paces distant, is brought into exact line with the object to which it is desired to flash and when the observer is in readiness to take the angle to the flash. The mirror is then turned about until the flash from the sun illuminates the paper, when the observer at the distant point will also see it. The flash must be kept carefully on the paper until an answering flash shows that it has been seen and observed.

Two surveyors working together in this way can obtain most accurate observations without any time being expended in erecting marks. In a persistently cloudy climate, the method is, of course, of little use.

### MEASUREMENT OF THE NUMBER OF CUBIC FEET OF WATER CONVEYED BY A RIVER IN EACH SECOND.

The data required are—the area of the river-section and the average velocity of the whole of the current. All that a traveller is likely to obtain, without special equipment, is the area of the river-section and the

average velocity of the *surface* of the current, which is greater than that of its entire body, owing to frictional retardation at the bottom.

To make the necessary measurements, choose a place where the river runs steadily in a straight and deep channel, and where a boat can be had. Prepare a few floats of dry bushes with paper flags, and be assured they will act. Post an assistant on the river-bank, at a measured distance, of about half the estimated width of the river, down stream, in face of a well-marked object. Row across stream in a straight line, keeping two objects on a line in order to maintain your course. Sound at intervals from shore to shore, fixing your position on each occasion, by a sextant-angle between your starting-place and your assistant's station, and throw the floats overboard, signalling to your assistant when you do so, that he may note the interval that elapses before they severally arrive opposite to him. Take an angle from the opposite shore, to give the breadth of the river.

To make the calculation approximately, protract the section of the river on a paper ruled to scale in square feet, and count the number of squares in the area of the section. Multiply this by the number of feet between you and the assistant, and divide by the number of seconds that the floats occupied, on an average, in reaching him.

Important rivers should always be measured above and below their confluence; for it settles the question of their relative sizes, and throws great light on the rainfall over their respective basins. The sectional area at the time of highest water, as shown by marks on the banks, and the slope of the bed, ought also to be ascertained.

## EXAMPLE.

DISTANCE FROM SHORE	Start- ing place.									Oppo- site Shore.	
Whence the boat started, mea- sured in feet . . . . .	o	90	160	240	330	420	500	600	700	780	
Depth at those distances mea- sured in feet . . . . .	o	2	3½	4	4	5½	7	6½	3½	o	
Time required for float to drift opposite to assistant, mea- sured in seconds . . . . .	o	48	50	40	33	29	27	30	50	o	Ave- rage. 38.4

Distance of assistant, in feet, 150.

By protracting the data on the first two lines, on ruled paper as described above, it will be found that the area of the section is 3260 feet, or thereabouts; this, multiplied by 150, gives 489,000 cubic feet of water as the contents of the river at any given moment between the line of soundings and the assistant. As this amount passes by in 38·4 seconds, the number of cubic feet per second is the former number divided by the latter, which gives 12,734.

It must be distinctly understood that this number is only roughly approximate, and that it is excessive. However, with the above data, an engineer would be able to make a somewhat better calculation. In the meanwhile, the traveller might consider the flow of the river in question to be between 10,000 and 13,000 feet per second.

### MAP PROJECTIONS.

#### *Mercator's Projection.*

On a sheet of cartridge paper, 13 inches by 20, it is proposed to construct a map on Mercator's projection, on a scale of 10 geographical miles to an inch equatorial—i.e. 6 inches to the degree of longitude.

Limits of the Map  $\left\{ \begin{array}{l} \text{Lat. } 31^{\circ} \text{ to } 33^{\circ} \text{ N.} \\ \text{Long. } 34^{\circ} \text{ to } 36^{\circ} \text{ E.} \end{array} \right.$

Draw a base line, find its centre, and erect a perpendicular to the top of the paper; the extremes of longitude  $34^{\circ}$  and  $36^{\circ}$  added together and divided by 2, give  $35^{\circ}$ , the central meridian, and which is represented by the perpendicular; on each side of it lay off 6 inches, and erect perpendiculars for the meridians  $34$  and  $36$ ; divide the base line into 10 geographical mile divisions, and the part from  $35^{\circ} 50'$  to  $36^{\circ} 00'$  into geographical miles for the latitude scale.

From Table A, take the following quantities:—

Lat. $31^{\circ}$ to $32^{\circ}$	$= 1^{\circ} 10' \cdot 4$	= the distance between parallels $31^{\circ}$ and $32^{\circ}$
„ $32^{\circ}$ to $33^{\circ}$	$= 1^{\circ} 11' \cdot 1$	„ „ „ $32^{\circ}$ „ $33^{\circ}$
	<hr/>	
	$2^{\circ} 21' \cdot 5$	„ „ „ $31^{\circ}$ „ $33^{\circ}$

Having thus obtained the distances between the required parallels, divide the map into squares of  $10'$  each way, and the map is ready for the projection of the route.

(A.)—TABLE TO CONSTRUCT MAPS ON MERCATOR'S PROJECTION.

	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	0	0
10	00	00	00	00	00	00	00	00	00	00
20	00	01	01	01	01	02	02	02	02	03
30	03	04	04	04	05	05	06	07	07	08
40	09	09	10	11	12	12	13	14	15	16
50	17	19	20	21	22	24	25	27	28	30
60	32	34	36	38	40	43	45	49	51	54
70	58	61	65	69	74	79	84	90	96	102
80	113	119	126	134	142	151	160	170	181	192

USE OF THE TABLE.

Find in the Table the required parallel: the tens at the side, and the units at the top. At their intersection will be found, in degrees and minutes, the distance of the required parallel from the next less degree; to be measured from the scale of longitude on the map in progress.

Given the parallel of  $30^{\circ}$ —required that of  $31^{\circ}$ .

$30^{\circ}$  at the side, and 1 at the top, intersects at  $1^{\circ} 09' 06''$ , the required distance of the two parallels.

Given the parallel of  $31^{\circ}$ —required that of  $32^{\circ}$ .

$32^{\circ} = 1^{\circ} 10' 4''$

$33^{\circ} = 1^{\circ} 11' 1''$

$2^{\circ} 21' 5''$  the distance between the  $31^{\circ}$  and  $33^{\circ}$  parallel.

(B).—GIVEN THE DEPARTURE, TO FIND THE DIFFERENCE OF LONGITUDE.

°	0	1	2	3	4	5	6	7	8	9
0	1'0001	1'0006	1'0013	1'0026	1'0038	1'0055	1'0075	1'0098	1'0125	
10	1'0154	1'0187	1'0224	1'0261	1'0306	1'0353	1'0403	1'0457	1'0514	1'0578
20	1'0642	1'0711	1'0785	1'0864	1'0946	1'1034	1'1126	1'1224	1'1326	1'1434
30	1'1547	1'1666	1'1792	1'1924	1'2062	1'2208	1'2361	1'2521	1'2690	1'2868
40	1'3054	1'3250	1'3456	1'3673	1'3902	1'4142	1'4395	1'4663	1'4945	1'5242
50	1'5557	1'5890	1'6242	1'6616	1'7013	1'7435	1'7883	1'8361	1'8871	1'9416
60	2'0000	2'0626	2'1301	2'2027	2'2812	2'3662	2'4586	2'5593	2'6695	2'7904
70	2'9238	3'0716	3'2361	3'4204	3'6280	3'8637	4'1337	4'4454	4'8097	5'2406
80	5'7587	6'3925	7'1856	8'2057	9'5664	11'4750	14'3340	19'1080	28'6530	57'3070

## USE OF THE TABLE.

Find in the Table the required parallel, the tens at the side, and the units at the top : at their intersection will be found a quantity which, multiplied by the departure, gives the "diff. of longitude."

The departure from the meridian on the parallel of  $34^{\circ}$  was 25 miles—required the diff. of longitude.

$$25 \times 1'2062 = 30'155 \text{ the diff. of longitude.}$$

In the parallel of  $60^{\circ}$  the departure was 30 miles.

$$30' \times 2 = 60 \text{ miles, or } 1 \text{ degree.}$$

In the parallel of  $35^{\circ}$  N. the route was N.  $40^{\circ}$  W., 37 miles' distance.

$$\begin{array}{l} \text{Dis.} \\ \text{Dep.} \end{array} \quad \begin{array}{l} \text{Miles.} \\ \text{Miles.} \end{array}$$

By Traverse Table,  $40^{\circ}$  course,  $37 = 23'8 \times 1'2208 = 29'055$  diff. of longitude.



*Modifications of the Conical Projection.*

When it is intended to represent any portion of a country situated in high latitudes, it will be necessary, to prevent distortion, to make use of the conical projection, or some modification of it; and if the area it is intended to include is of small extent, it will be desirable to draw the map on a larger scale than when it is to comprise an extensive portion of the globe. In many cases it would be found that the centre from which the parallels would have to be described, according to the conical projection, would lie so far outside the extent of the map as to render it extremely inconvenient to describe the curves representing the parallels, when the following method should be adopted, by which this difficulty will be overcome.

In the following example the projection includes an area comprised between the 50th and 56th degrees of north latitude, and from the 2nd to the 6th degree of west longitude.

Having decided on the scale on which the map is to be drawn, construct a diagonal scale (*see* Fig. 2) in the following manner:—

On a line equal to the length of one degree of latitude of the scale decided on, erect a perpendicular at each end, also equal to the length of one degree of latitude, and join these lines, thus forming a square, the sides of which are equal to one degree of latitude of the scale of the map. Next carefully divide each of the perpendiculars into six equal parts, and join these by diagonal lines from 0 to 10, 10 to 20, and so on, as shown (*see* Fig. 2). Next divide the lines at the top and bottom of the square into ten equal parts, and join them by parallel lines; these lines will then constitute decimal divisions of the diagonals, and any measure can now be taken from this scale which is not less than a sixtieth of the degree.

Having constructed the diagonal scale, draw a base line, A B, near the bottom of the sheet of paper, and erect the perpendicular, C D, to represent the central meridian of the map, which in this case is 2° west longitude, and taking from the diagonal scale, with the compasses, the length of one degree of latitude, measure off six of these degrees from C towards D, leaving between the base line and the first a space equal to 10' of latitude for a small part of the country which extends to

the south of the 50th parallel. Number these divisions 50, 51, 52, etc., and through the 51st and 55th \* draw lines of an indefinite length at right angles to C D. Next, by the aid of the table (p. 256), ascertain the lengths of a degree of longitude on the parallels of 51° and 55°, which are shown on the diagonal scale by the lines  $x x$ , and  $y y$ . On the line drawn parallel to A B, from the point  $c$ , through which the first parallel is to pass, set off on each side of the central meridian C D the spaces  $c a$ ,  $c a'$ , each equal to the half of  $x x$ , or half a degree of longitude in that parallel; and in the same way at the 55th degree of latitude, set off the spaces  $d b$ ,  $d b'$ , each equal to half of the line  $y y$ : then draw the lines  $a b$ ,  $a' b'$ , and the quadrilateral figure thus formed will constitute the projection of half a degree of longitude upon each side of the central meridian. In order to carry this onward to a whole degree on either side, extend a pair of compasses between the points  $a b'$ , or  $a' b$ , which will thus measure the *diagonals* of an entire degree, and, fixing one leg of the compass at the point  $c$ , describe, with the radius  $a b'$ , the arc  $e e'$ , and from the point  $d$ , with the same radius, the arc  $f f'$ ; then from the point  $c$ , with the radius  $a a'$  ( $= x x$ , see diagonal scale), and from the point  $d$ , with  $b b'$  ( $= y y$ , see diagonal scale), as radii, describe arcs intersecting the others in the points  $f, f', e, e'$ ; join the points  $c f, c f', d e, d e'$ , by straight lines, and draw lines passing through  $e f, e' f'$  (which will represent meridians), and the projection will be formed for 1° on each side of C D.

This process must be carried out on each side of C D as far as the map requires; thus from the points  $f$  and  $e$ , with the same diagonal  $a b'$  as a radius, the arcs  $g, h$  must be described and intersected by other arcs measuring the lines  $x x, y y$ ; and in the same way from the corresponding points  $e' f'$ . In the present case (see Fig. 1) this is carried on to a distance of 4° of longitude, on each side of C D, and the lines  $c f, f h, h k, k n$ ;  $d e, e g, g i, i m$ , joining the points thus found, will give the proper amount of curvature to the parallels which they represent. As these parallels include 4° of latitude, the lines  $e f, g h$ , etc., must be divided into four equal parts, and a space equal to one of these parts, or 1°, set off upon each of the meridians above and below the parallels already drawn. These divisions being then joined

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\* These parallels are chosen because the errors in distance inherent to the projection are more nearly balanced throughout the map.

FIG. 1.

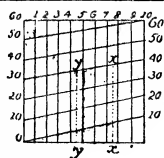
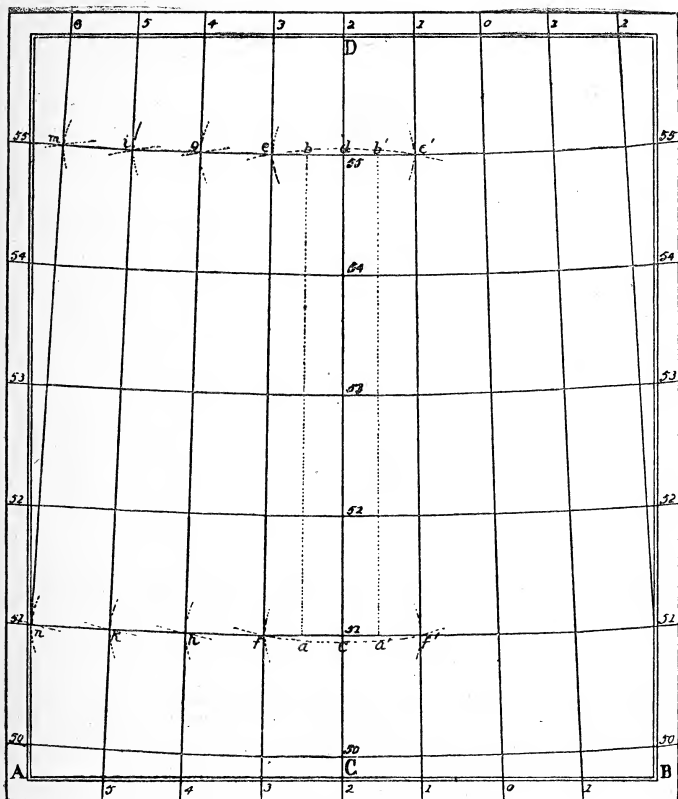


FIG. 2.

by straight lines, the intermediate and extreme parallels will also be obtained; and all that remains to be done is to draw the lines forming the border of the map, and mark on them the divisions and numbering of the degrees.

In this example the meridians converge towards the top of the map as the latitude is north, but these rules apply equally in south latitude, only the meridians will in that case be found to converge towards the bottom.

When bearings taken at any station have to be shown on the map, they must be laid off from *the meridian passing through that station*.

The following projection, which is employed in the Indian Government Surveys, is another modification of the conical development, and is used for projecting a map on a plane table sheet. It represents the parallels of latitude by concentric arcs, but the meridians by arcs concave to the central meridian, and not by straight lines as in the true conical development. A cone is assumed to roll over the spheroid tangentially to an adopted central parallel of latitude; the distance from the vertex of the cone to this parallel (= normal  $\times$  cot latitude) is the radius of projection of the parallel, and may be considered as the fundamental radius of the projection; for the radii of all other parallels are determined by adding to or subtracting from it the distances between those parallels and the central parallel. The angle subtended at the vertex of the cone by a longitudinal arc of  $1^\circ$  in length is called the "angle of the projection" for the parallel of latitude to which the arc appertains; as this angle varies with the latitude, its value is computed for each parallel.

The quantities given in the tables are:  $m$  = Q R or P S (Fig. 3), the meridional distance between the parallels there stated,  $n$  = P Q and  $p$  = S R, the lengths of the corresponding portions of these parallels, and  $q$  = S Q or R P the diagonal of the square:  $m$  is obtained from Table B, and  $n$  and  $p$  from Table A by simple proportion, while  $q$  may be determined by proportion from Table C or as follows:—

$$\begin{aligned} q^2 &= m^2 + n^2 - 2 m n \cos P, \\ \text{and } q^2 &= m^2 + p^2 + 2 m p \cos P, \\ \text{since angle R} &\approx 180^\circ - \text{angle P}; \\ \text{therefore } q^2 &\approx m^2 + n p, \\ \text{and } q &\approx \sqrt{m^2 + n p}. \end{aligned}$$

These tables are for use in constructing the graticules of maps, or the network of lines representing parallels and meridians. Suppose that a graticule has to be drawn comprising  $4^\circ$  of latitude and  $4^\circ$  of longitude between the latitudes  $\lambda^\circ$  and  $\lambda^\circ + 4^\circ$ , on any particular scale. Construct with great accuracy, on a piece of tracing paper, a quadrilateral figure, P Q R S (Fig. 3), whose sides P Q =  $n$  and S R =  $p$  shall be the length of a degree of parallel in latitudes  $\lambda^\circ$  and  $\lambda^\circ + 1^\circ$  respectively, and whose sides P S and Q R each =  $m$  shall be the meridional distance between those parallels. Construct also a similar quadrilateral for parallels  $\lambda^\circ + 3^\circ$  and  $\lambda^\circ + 4^\circ$ .

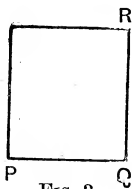


FIG. 3.

Draw a line, H C, down the middle of the paper to represent the

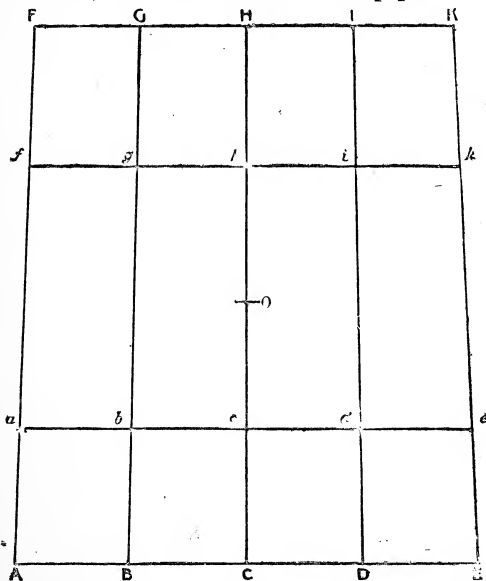


FIG. 4.

central meridian, and cut off parts  $Cc$ ,  $cO$ ,  $Oh$ , and  $hH$  each to represent a degree in the corresponding latitude on the given scale. Place the first quadrilateral with  $QR$  on  $Cc$  and prick through the point  $P$ , thus giving the point  $B$ : similarly placing the second quadrilateral on  $Hh$  obtain the point  $G$ . Join  $BG$  and cut off  $Bb = Cc$ , and  $Gg = Hh$ . With  $Bb$  and  $Gg$  as bases for starting, proceed as before and determine the points  $A$  and  $F$  and the line  $AF$ , which will be one of the outside meridians. A similar process on the other side of  $HC$  will give the points  $D$ ,  $E$ ,  $I$ ,  $K$ . Join the points  $AB$ ,  $BC$ ,  $CD$ ,  $DE$ , etc., and  $FG$ ,  $GH$ ,  $HI$ ,  $IK$ , etc., and we get the parallels of latitude which cut each of the meridians at the same angle, different for each parallel. We have now only to divide the lines  $fa$ ,  $gb$ , etc., into parts equal to  $hO$  and  $Oc$ , and unite the points of intersection, and the graticule is complete. The practical check on the process is that if it has been constructed accurately, the meridians  $AF$ ,  $BG$ ,  $DI$ , and  $EK$  will be sensibly equal to the central meridian  $CH$ , and the diagonals  $AH$ ,  $CF$ ,  $CK$ ,  $EH$  will be sensibly equal to each other.

(A).—TABLE GIVING THE LINEAR VALUE IN MILES OF A DEGREE OF ARC MEASURED ALONG PARALLELS OF LATITUDE.

Latitude.	Longitudinal Degrees in Miles.	Difference.	Latitude.	Longitudinal Degrees in Miles.	Difference.
0		—	0		—
0	69°1618		23	63°6960	
1	69°1513	105	24	63°2171	4789
2	69°1199	314	25	62°7190	4981
3	69°0676	523	26	62°2019	5171
4	68°9944	732	27	61°6658	5361
5	68°9003	941	28	61°1109	5549
		1149			5734
6	68°7854	1358	29	60°5375	5919
7	68°6496	1565	30	59°9456	6101
8	68°4931	1773	31	59°3355	6283
9	68°3158	1979	32	58°7072	6461
10	68°1179	2186	33	58°0611	6638
11	67°8993	2392	34	57°3973	6813
		2595	35	56°7160	6987
12	67°6601	2801	36	56°0173	7158
13	67°4005	3004	37	55°3015	7326
14	67°1204	3207	38	54°5689	7493
15	66°8200	3408	39	53°8196	7658
16	66°4993	3609	40	53°0538	7820
17	66°1585	3808	41	52°2718	7981
18	65°7976	4008	42	51°4737	8137
19	65°4168	4204	43	50°6600	8293
20	65°0160	4400	44	49°8307	8446
21	64°5956	4596	45	48°9861	8596
22	64°1556		46	48°1265	
23	63°6960				

(B.)—TABLE GIVING THE LINEAL VALUE IN MILES OF A DEGREE OF ARC MEASURED ALONG THE MERIDIAN.

Mean Latitude.	Meridional Degrees in Miles.	Difference.	Mean Latitude.	Meridional Degrees in Miles.	Difference.
0		+	0		+
0	68.7027	2	23	68.8072	88
1	68.7029	6	24	68.8160	90
2	68.7035	10	25	68.8250	93
3	68.7045	15	26	68.8343	96
4	68.7060	18	27	68.8439	98
5	68.7078	23	28	68.8537	101
6	68.7101	27	29	68.8638	102
7	68.7128	31	30	68.8740	103
8	68.7159	35	31	68.8845	107
9	68.7194	39	32	68.8952	109
10	68.7233	43	33	68.9061	110
11	68.7276	46	34	68.9171	112
12	68.7322	51	35	68.9273	114
13	68.7373	54	36	68.9397	114
14	68.7427	58	37	68.9511	117
15	68.7485	62	38	68.9628	117
16	68.7547	65	39	68.9745	117
17	68.7612	68	40	68.9862	120
18	68.7680	72	41	68.9982	119
19	68.7752	76	42	69.0101	119
20	68.7828	78	43	69.0220	121
21	68.7906	82	44	69.0341	120
22	68.7988	84	45	69.0461	120
23	68.8072		46	69.0581	



(C.)—TABLE FOR CONSTRUCTING GRATICULES OF MAPS.—*Sides and Diagonals of Squares of one-fourth of a Degree of Latitude and Longitude, on the Scale of 1 Inch to 1 Mile.*

Latitude.		Length in Inches.			
		<i>m</i> on Meridian.	<i>n</i> on Lower Parallel.	<i>p</i> on Upper Parallel.	<i>q</i> on Diagonal.
From	0 0 to 0 15	17'176	17'290	17'290	24'371
0 15	" 0 30	176	290	290	371
0 30	" 0 45	176	290	289	371
0 45	" 1 0	176	289	288	370
1 0	" 1 15	176	288	286	369
1 15	" 1 30	176	286	285	368
1 30	" 1 45	176	285	282	367
1 45	" 2 0	176	282	280	365
2 0	" 2 15	17'176	17'280	17'277	24'363
2 15	" 2 30	176	277	274	361
2 30	" 2 45	176	274	271	359
2 45	" 3 0	176	271	267	356
3 0	" 3 15	176	267	263	354
3 15	" 3 30	176	263	258	351
3 30	" 3 45	176	258	254	347
3 45	" 4 0	176	254	249	344
4 0	" 4 15	17'177	17'249	17'243	24'340
4 15	" 4 30	177	243	237	337
4 30	" 4 45	177	237	231	332
4 45	" 5 0	177	231	225	328
5 0	" 5 15	177	225	218	323
5 15	" 5 30	177	218	211	318
5 30	" 5 45	177	211	204	314
5 45	" 6 0	177	204	196	308
6 0	" 6 15	17'178	17'196	17'188	24'303
6 15	" 6 30	178	188	180	298
6 30	" 6 45	178	180	171	292
6 45	" 7 0	178	171	162	285
7 0	" 7 15	178	162	153	279
7 15	" 7 30	179	153	143	273
7 30	" 7 45	179	143	134	266
7 45	" 8 0	179	134	123	259
8 0	" 8 15	17'179	17'123	17'113	24'252
8 15	" 8 30	179	113	102	244
8 30	" 8 45	180	102	91	237
8 45	" 9 0	180	91	79	229
9 0	" 9 15	180	79	67	221
9 15	" 9 30	180	67	55	212
9 30	" 9 45	180	55	42	204
9 45	" 10 0	181	42	29	195

(C).—TABLE FOR CONSTRUCTING GRATICULES OF MAPS.—*Sides and Diagonals of Squares of one-fourth of a Degree of Latitude and Longitude, on the Scale of 1 Inch to 1 Mile.*

Latitude.				Length in Inches.			
				<i>m</i> on Meridian.	<i>n</i> on Lower Parallel.	<i>p</i> on Upper Parallel.	<i>q</i> on Diagonal.
From 10	0	to 10	15	17' 181	17' 029	17' 016	24' 186
10	15	" 10	30	181	016	003	177
10	30	" 10	45	182	003	16' 989	168
10	45	" 11	0	182	16' 989	975	159
11	0	" 11	15	182	975	960	148
11	15	" 11	30	182	960	946	138
11	30	" 11	45	183	946	930	128
11	45	" 12	0	183	930	915	118
12	0	" 12	15	17' 183	16' 915	16' 899	24' 107
12	15	" 12	30	184	899	883	097
12	30	" 12	45	184	883	867	085
12	45	" 13	0	184	867	850	073
13	0	" 13	15	185	850	833	062
13	15	" 13	30	185	833	816	050
13	30	" 13	45	185	816	798	037
13	45	" 14	0	186	798	780	026
14	0	" 14	15	17' 186	16' 780	16' 762	24' 013
14	15	" 14	30	186	762	743	000
14	30	" 14	45	187	743	724	23' 988
14	45	" 15	0	187	724	705	974
15	0	" 15	15	187	705	685	961
15	15	" 15	30	188	685	666	948
15	30	" 15	45	188	666	645	934
15	45	" 16	0	188	645	625	920
16	0	" 16	15	17' 189	16' 625	16' 604	23' 906
16	15	" 16	30	189	604	583	892
16	30	" 16	45	190	583	561	877
16	45	" 17	0	190	561	540	862
17	0	" 17	15	191	540	518	848
17	15	" 17	30	191	518	495	833
17	30	" 17	45	191	495	472	817
17	45	" 18	0	192	472	449	801
18	0	" 18	15	17' 192	16' 449	16' 426	23' 786
18	15	" 18	30	193	426	402	770
18	30	" 18	45	193	402	378	754
18	45	" 19	0	194	378	354	738
19	0	" 19	15	194	354	330	721
19	15	" 19	30	195	330	305	705
19	30	" 19	45	195	305	280	688
19	45	" 20	0	195	280	254	670

(C).—TABLE FOR CONSTRUCTING GRATICULES OF MAPS.—*Sides and Diagonals of Squares of one-fourth of a Degree of Latitude and Longitude, on the Scale of 1 Inch to 1 Mile.*

Latitude.	Length in Inches.			
	<i>m</i> on Meridian.	<i>n</i> on Lower Parallel.	<i>p</i> on Upper Parallel.	<i>q</i> on Diagonal.
From 0° 0' to 20° 15'	17' 196	16' 254	16' 228	23' 653
20 15 " 20 30	196	228	202	635
20 30 " 20 45	197	202	176	618
20 45 " 21 0	197	176	149	600
21 0 " 21 15	198	149	122	582
21 15 " 21 30	198	122	95	564
21 30 " 21 45	199	95	67	546
21 45 " 22 0	199	67	39	527
22 0 " 22 15	17' 200	16' 039	16' 011	23' 508
22 15 " 22 30	201	011	15' 982	490
22 30 " 22 45	201	15' 982	953	470
22 45 " 23 0	202	953	924	451
23 0 " 23 15	202	924	895	431
23 15 " 23 30	203	895	865	412
23 30 " 23 45	203	865	835	392
23 45 " 24 0	204	835	804	372
24 0 " 24 15	17' 204	15' 804	15' 774	23' 351
24 15 " 24 30	205	774	743	331
24 30 " 24 45	205	743	711	310
24 45 " 25 0	206	711	680	289
25 0 " 25 15	207	680	648	269
25 15 " 25 30	207	648	616	247
25 30 " 25 45	208	616	583	226
25 45 " 26 0	208	583	550	204
26 0 " 26 15	17' 209	15' 550	15' 517	23' 183
26 15 " 26 30	209	517	484	161
26 30 " 26 45	210	484	450	139
26 45 " 27 0	211	450	416	117
27 0 " 27 15	211	416	382	94
27 15 " 27 30	212	382	348	72
27 30 " 27 45	213	348	313	50
27 45 " 28 0	213	313	278	27
28 0 " 28 15	17' 214	15' 278	15' 242	23' 004
28 15 " 28 30	214	242	207	22' 981
28 30 " 28 45	215	207	171	958
28 45 " 29 0	216	171	134	934
29 0 " 29 15	216	134	98	910
29 15 " 29 30	217	98	61	887
29 30 " 29 45	218	61	24	863
29 45 " 30 0	218	24	14' 986	839

(C.)—TABLE FOR CONSTRUCTING GRATICULES OF MAPS.—*Sides and Diagonals of Squares of one-fourth of a Degree of Latitude and Longitude, on the Scale of 1 Inch to 1 Mile.*

Latitude.					Length in Inches.			
					<i>m</i> on Meridian.	<i>n</i> on Lower Parallel.	<i>p</i> on Upper Parallel.	<i>q</i> on Diagonal.
From 30	0	to 30	15		17' 219	14' 986	14' 949	22' 815
30	15	" 30	30		219	949	911	790
30	30	" 30	45		220	911	872	766
30	45	" 31	0		221	872	834	741
31	0	" 31	15		221	834	795	716
31	15	" 31	30		222	795	756	692
31	30	" 31	45		223	756	716	667
31	45	" 32	0		223	716	677	641
32	0	" 32	15		17' 224	14' 677	14' 637	22' 616
32	15	" 32	30		225	637	597	591
32	30	" 32	45		226	597	556	566
32	45	" 33	0		226	556	515	539
33	0	" 33	15		227	515	474	514
33	15	" 33	30		228	474	433	488
33	30	" 33	45		228	433	391	461
33	45	" 34	0		229	391	349	435
34	0	" 34	15		17' 230	14' 349	14' 307	22' 409
34	15	" 34	30		230	307	265	382
34	30	" 34	45		231	265	222	356
34	45	" 35	0		232	222	179	329
35	0	" 35	15		232	179	136	302
35	15	" 35	30		233	136	092	275
35	30	" 35	45		234	092	048	248
35	45	" 36	0		235	048	004	221
36	0	" 36	15		17' 235	14' 004	13' 960	22' 194
36	15	" 36	30		236	13' 960	915	166
36	30	" 36	45		237	915	871	139
36	45	" 37	0		237	871	825	111
37	0	" 37	15		238	825	780	083
37	15	" 37	30		239	780	734	055
37	30	" 37	45		240	734	688	027
37	45	" 38	0		240	688	642	21' 999
38	0	" 38	15		17' 241	13' 642	13' 596	21' 971
38	15	" 38	30		242	596	549	943
38	30	" 38	45		243	549	502	915
38	45	" 39	0		243	502	455	886
39	0	" 39	15		244	455	407	858
39	15	" 39	30		245	407	360	829
39	30	" 39	45		245	360	312	800
39	45	" 40	0		246	312	263	771

Note.—This Table can be utilised for any other scale by simple proportion.

SCALES OF MAPS.

(1) When the scale is one or more inches to the geographical mile, divide 72,996 (which is the number of inches in a geographical mile) by the scale, and the result will be the natural scale of the map, or the true proportion that a geographical mile on the map bears to a geographical mile on the earth's surface.

(Example) Scale 4 inches to the geographical mile :

$$\begin{array}{r} 4 \overline{) 72996} \\ 18249 \end{array} = \frac{1}{18249} \text{ nat. scale}$$

(2) When the scale is less than one inch to the geographical mile, multiply the number of inches in a geographical mile by the scale, and the result will be the natural scale of the map.

(Example) 5 geographical miles to one inch :

$$\begin{array}{r} 72996 \\ 5 \\ \hline 364980 \end{array} = \frac{1}{364980} \text{ nat. scale}$$

(3) When a natural scale is given, the denominator of which is less than 72,996, and it is required to find the scale in inches, divide 72,996 by the denominator of the natural scale, and the result will be the scale of inches to a geographical mile.

Example  $\frac{1}{18249} = 72,996 \div 18,249 = 4$  inches to a geographical mile, the scale of the map.

(4) When the denominator of the natural scale is greater than 72,996, divide the denominator of the natural scale by 72,996, and the result will be the scale in geographical miles to one inch.

Example  $\frac{1}{364980} = 364,980 \div 72,996 = 5$  geographical miles to one inch, the scale of the map.

For all practical purposes these rules are sufficiently exact, but, owing to the slight variation of the length of the degree latitude, it is not absolutely correct for all latitudes. Should it be required to get the scale in statute miles to the inch, it will only be necessary to substitute 63,360 for 72,996, and the same rules will then apply.

## PART III.

## SURVEYING.

## MAPPING A COUNTRY.

THE surveys that are mostly possible for travellers are route surveys, *i.e.*, laying down as much of a country as comes within the ken of a traveller on his line of march. Such surveys, if of any extent, must be assisted by astronomical observations to prevent the accumulation of errors. (*See* pp. 82, 135.)

Route surveying can be accomplished in several ways, but in any case is not an easy task for one who has no experience of ordinary surveying, as, to be successful, it requires a knowledge of how to make the most of opportunities, of which method is applicable, and generally a mastery of the various dodges by which alone an irregular survey can be made to give a result fairly approximating to the truth.

The principle underlying all surveying is to start from a base line of known length, and by means of angles or bearings to obtain rays to conspicuous objects from both ends, by the intersection of which their position can be fixed. Details are sketched in between.

The base line may be long or short, may be measured, either accurately, by means of a tape, cord, chain, etc., by astronomical observations, by triangulation in the manner shown, pp. 90, 120, 121, or, roughly, by estimation of the distance walked in a straight line.

Tacheometer surveying is a method in which an extremely short base is used, the angle subtended by it at a point at right angles to the centre of the base being measured from the point to be fixed; in this case not at a great distance from the base.

To aid the traveller, descriptions will be given of:—

- (1.) Route surveying with Prismatic Compass, p. 76.
- (2.) Surveys with Sextant and Prismatic Compass, p. 87.
- (3.) Surveying with a Plane Table, p. 97.
- (4.) Surveying with a Tacheometer, p. 111.
- (5.) Surveying with a Theodolite, p. 116.
- (6.) Photographic surveying, p. 123.

The scale of the intended survey is an important point.

This will vary much with circumstances, but the limits of scale for ordinary route surveys may be roughly stated as from half an inch to one-tenth of an inch to the geographical mile.

The geographical mile should be chosen, as it facilitates the introduction of astronomical positions from time to time.

While parts which seem to require more detail may be mapped on a larger scale, and reduced into the general map, it will ordinarily be found that a scale of five geographical miles to an inch will be the most convenient.

It is above all things necessary that a traveller should state distinctly how his map has been made, the bases used, the instruments employed, and generally all information that will enable the map compiler to judge of the value of the work. The compiler has in most cases to fit the new work into old, and without some information which enables him to appraise the value of both, he is at a loss what to do when discrepancies, which are unavoidable in such work, occur.

Some portions of a route map are certain to be less accurate than others, and the traveller should append remarks on this head, because the object of all travellers surveying is to add to correct mapping, and not to displace previous work by the new, without regard to the accuracy which may attach to it.

Any work incorporated from a previous map should be distinguished in some way to avoid confusion, and if such work has been altered to fit the explorer's positions, it should be stated.

*Route Survey with Prismatic Compass, Boiling-point Thermometer,  
and Aneroid.*

For the purpose of illustration, suppose the following to be an extract from a traveller's journal:—

June 1st.—Camp at the foot of hill A, and  $2\frac{3}{4}$  miles distant from its summit, the magnetic bearing of which was  $146^{\circ}$ .

To measure the height of the hill A, above the camp, I read the aneroid and thermometer, first at camp and then on its summit, with the following results;—At camp, aneroid, 25.67 inches; temperature in



the shade,  $70^{\circ}$  Fahr.; at the summit of the hill, aneroid, 24.25 inches; temperature in the shade,  $65^{\circ}$  Fahr. At the summit of hill A, I took the following bearings, and a rough sketch of the country to the north, marking all prominent objects with a letter corresponding to the letter given to the bearing.

Bearings taken at A: G  $351^{\circ} 30'$ ; F  $340^{\circ}$ ; E  $326^{\circ}$ ; D  $308^{\circ}$ ; C  $300^{\circ}$ ; B  $283^{\circ}$ . All bearings magnetic.

*June 2nd*, 8 A.M.—Aneroid, 25.7 inches; temperature in shade  $78^{\circ}$  Fahr. Struck camp, and travelled in a direct line towards hill marked E in the sketch, and at a distance, which I estimated to be fifteen geographical miles, we arrived at the right bank of a river, where we camped for the night. The country over which we have passed this day is destitute of trees, sandy, with patches of grass here and there, and gradually slopes downwards from our last camp to our present position. 6 P.M.: aneroid, 25.98 inches; temperature in the shade,  $68^{\circ}$  Fahr.; took the following bearings:—

Bearings taken at camp, 2, by river: D  $270^{\circ}$ ; B  $204^{\circ}$ ; A  $146^{\circ}$ ; G  $100^{\circ}$ ; F  $8^{\circ}$ . All bearings magnetic.

*June 3rd*, 8 A.M.—Aneroid, 26.05 inches; temperature in shade,  $78^{\circ}$  Fahr. Struck camp, and forded the river, which, after winding in an easterly direction from the hill, marked D in the sketch, to a point one and a half miles N.E. by E. of the ford, takes a bend to the S.E., passing to the west of the hill marked G on the sketch. At a distance of one mile below the ford, a large stream from the north flows into the river. Continued to travel in the direction of E, and at noon found that we had arrived at a point where C and F and our position were in one line of bearing— $81^{\circ}$  and  $261^{\circ}$  magnetic. During our halt, boiled a thermometer and read the aneroid, with the following results: water boiled at  $204.3^{\circ}$ ; aneroid, 25.62 inches; temperature in the shade,  $71^{\circ}$  Fahr. 3 P.M. Resumed our journey, and at 6.30 P.M. reached the summit of the hill E, where we camped; estimated distance travelled, nineteen geographical miles. Aneroid, 24.60 inches; water boiled at  $202.3^{\circ}$ ; temperature in the shade,  $64^{\circ}$  Fahr. Since leaving camp this morning, the country through which we passed was covered with vegetation, and we had the large stream to the right of us throughout the day. From this hill, E, we can see that the river we forded this morning takes its rise in the range of hills to the west of our present position, and flows with a wind-

ing course through the valley at the foot of the hill D, and so past our last camping-ground.

Bearings taken at E: C  $236^{\circ} 30'$ , and southern end of summit of same range, H  $215^{\circ}$ ; D  $174^{\circ}$ ; B  $168^{\circ}$ ; A  $146^{\circ}$ ; G  $133^{\circ}$ ; F  $118^{\circ} 30'$ . All bearings magnetic.

*June 4th*, 8 A.M.—Aneroid, 24.65 inches; temperature in shade,  $66^{\circ}$  Fahr. Set out in a N.W. direction, and having no prominent object in view on the line of march, I noticed the direction in which my shadow was cast, and by this means, allowing for the sun's apparent motion, I avoided making any general deviation from the direction in which I wished to travel. Arriving at a small lake, we camped, having come an estimated distance of twelve geographical miles. Fixed the position of the lake by bearings of C and E.\* Aneroid, 25.50 inches; temperature in shade,  $70^{\circ}$  Fahr.

Bearings taken at camp, near lake: C  $195^{\circ} 30'$ ; H  $185^{\circ} 30'$ ; E  $113^{\circ} 30'$ . All bearings magnetic.

*To Plot the Bearings*:—This can be done either on the true or magnetic meridian. The bearings being magnetic, it saves much trouble, and also chances of errors, to plot them from the magnetic meridian.

Through the station A draw with a pencil a line to represent the magnetic meridian in a direction convenient for the route. Place the protractor with its centre mark on A, and the  $360^{\circ}$  on the magnetic line, and set off the bearings observed.

The second camp being in the direction of hill E, measure 15 miles, on the scale adopted, on the line drawn toward E, which will give the position of Camp 2.

From this position lay off the bearings obtained, in a similar manner, having first drawn a magnetic meridian through it parallel to the first. The intersection of two lines of bearings of any one point, as taken from two different stations, will fix the position of that point with reference to the stations. If the true meridian is used, the procedure is the same, but each bearing must be corrected for the variation before laying-off, which can be approximately ascertained from the variation map facing p. 82. The line drawn through A will then represent the true meridian. In

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\* Take  $180^{\circ}$  from C for its opposite bearing. Add  $180^{\circ}$  to E for its opposite bearing.

both cases it should be stated on the map whether the meridian is true or magnetic.

Each station where bearings are taken must be plotted in a similar manner to Camp 2, that is, by bearing from the last station, and by estimated distance. Having by means of the first two stations fixed hills off the line of march, bearings of these will assist to obtain the position of the third, and so on. When no object can be seen to march for, the direction must be obtained by compass bearing of the line of march obtained from time to time.

The aneroid readings, and the boiling-point, furnish us with the means of ascertaining approximately the difference in height of two stations, which may be computed by the tables (*see* pp. 210 to 213, 217, 218), or, where the height is not considerable, by a simple arithmetical process as follows:—

Take the sum and difference of the aneroid readings, at the upper and lower station, get the mean of the temperature in the shade at the two stations. Then, sum of readings: difference of readings:: 55,000: the difference in height. Increase the result thus found by  $\frac{1}{4.35}$  of itself for every degree that the mean temperature in the shade at the two stations exceeds 55°; subtract the like amount if it is below 55°. The aneroid readings, in the example, computed by the tables and this formula, will show a fairly close agreement.

	Approximate Method. Feet.	By Tables. Feet.
A, above Camp 1 .. .. .	1608.5	1603.8
1st Camp above 2nd Camp .. ..	310	308.8
Foot of Range above 2nd Camp .. ..	477.2	475.9
Height of Range E.. .. .	1148.2	1145.0
„ by Boiling point .. .. .		1155.3
E above Lake .. .. .	959.2	956.5

For plotting the work in the field, a scale of one inch to the geographical mile will exhibit all the main features of a country traversed in a day's journey. Special plans must be drawn on a scale suited to the area they are intended to represent; but whatever scale is chosen for the field work, it should be large enough to admit of considerable reduction in the fair plan, as by this process all errors are diminished. The projection of maps is purposely omitted here, as it is dealt with separately (*see* p. 58 *et seq.*); it will,

however, be of great assistance to the traveller if he provides himself with a blank map, on the scale of ten geographical miles to an inch, of sufficient range in latitude and longitude to include the country he intends to explore. He should also procure some paper ruled with dark lines into inch squares, and then again subdivided into five smaller squares; this will be useful to him for plotting his work in the field, and should be made up in the form of an ordinary sketching-block. Should the latitude and longitude of the point of departure be known, the latitude and longitude of any place on his route can be approximately determined by working the traverse. It must not, however, be supposed that an accurate survey of a large tract of country can be made with the aneroid, prismatic compass, and boiling-point thermometer; the most that a traveller could expect to do with the aid of these instruments would be to make a rough sketch of the country through which he passed. But instances are not wanting where travellers, by a judicious use of these simple instruments, have added very considerably to our geographical knowledge. The map of Schweinfurth's journey to the Welle is an example of what can be done with the material furnished by such observations.

The weak points in this method of surveying are, the errors caused by false estimates of the distance travelled, and those arising from the effects of local attraction on the compass. Knowing these sources of error, every care should be taken to guard against them. With regard to distance, the only safe way of estimating it is, by carefully noting the time occupied in passing from one place to another. In almost all countries bodies of men have a nearly uniform rate of progression, and by taking an early opportunity of noting this rate, the distance traversed in a known period of time can be fairly estimated. Schweinfurth, before setting out on his great journey to the Welle, carefully noted the time which it took him to pass over a known distance at a regular pace, to which he had trained himself; and truly wonderful results have been attained by native surveyors in India by following the same plan. The only precautions that can be taken against the effects of local attraction on the compass are, to be careful when taking a bearing to put all arms, such as rifles, at some distance from the compass; as a general rule, where possible, to avoid all rocks; and to take bearings both forward and backward on the route travelled, taking their mean as the magnetic

direction of the route. In a country thickly covered with forest it is most difficult to distinguish landmarks. The traveller may, however, sometimes leave a mark recognisable at some miles distance by giving a little consideration to it, and knowing the direction in which he is proceeding.

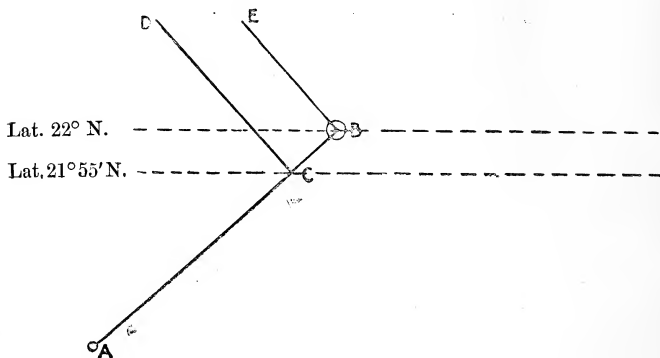
Enter every observation and change made in the general direction travelled, with the date and time, in the journal; as without attention to this, much valuable information may be lost. When preparing MS. to be sent home for publication, write each of the native names, *at least once*, in printing character. Numerous errors and great loss of time frequently result from the attempt to decipher proper names written by travellers in their ordinary handwriting only.

As has been stated, p. 80, the weak points in route surveying with prismatic compass are the errors caused by false estimates of the distance travelled, and those arising from the effects of local attraction on the compass. It is by no means easy to guard against these errors creeping in, and false estimates of distance are frequently brought about by the different nature of the surface of the country travelled over, as, for instance, when there is a change from firm open country to jungle or heavy sand, as the times occupied to traverse the same distance under these changed circumstances will differ considerably, and a time scale prepared for one will be useless for the other.

It is here that sextant observations become so valuable for correcting errors arising from the above sources, and even if a traveller has only a sufficient knowledge of its use to take the latitude, it will go far to increase the accuracy of his map, as the following diagram will show (p. 82).

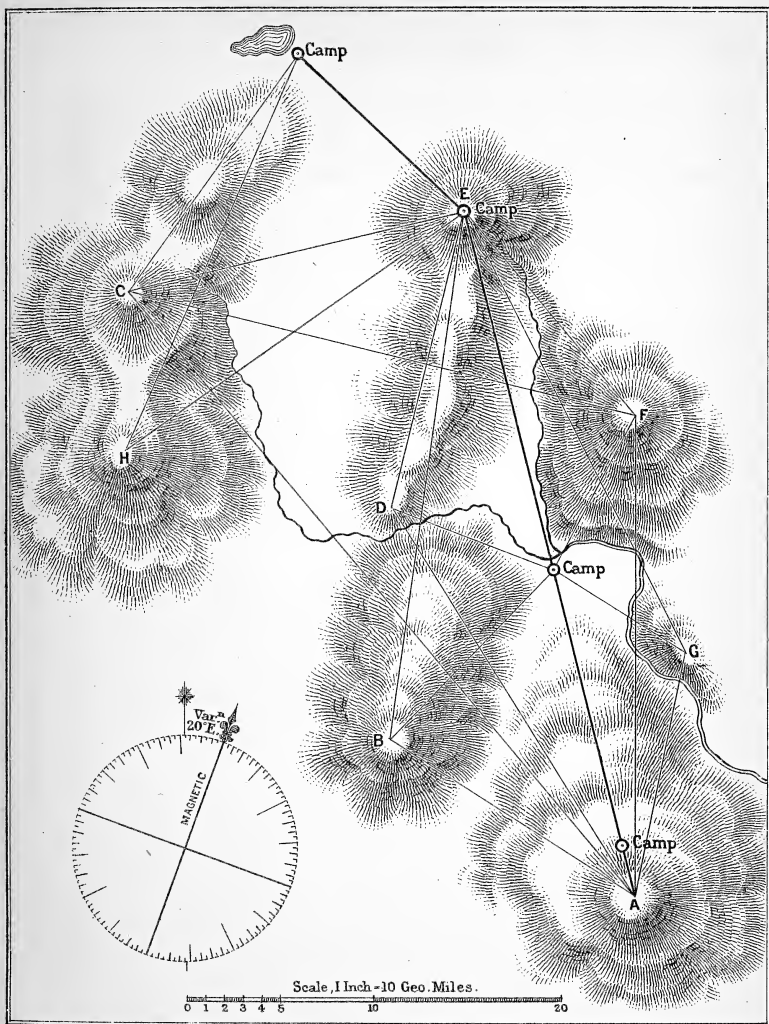
Suppose a person to travel from A to B in the direction A B, and that his estimated distance, by the scale of his map, places him at B in latitude  $22^{\circ}$  N., but when he observes the meridian altitude of a star he finds that his latitude is really  $21^{\circ} 55'$  N., and that he has over-estimated his distance travelled by the distance C B, and that he really is at C and not at B. If this observation had not been taken he would have made B the point on his map to commence plotting his next day's journey, which would have led to considerable errors not only in his latitude and longitude, but also in the positions of the different points he fixed along his route, but by taking C as his starting point he not

only corrects his distance travelled, and his latitude, but also corrects his estimated position in longitude. When travelling nearly east or west these remarks would not apply, as the angle between his line of march and the parallel of latitude would be too acute, and his position



could only be corrected by such observations for latitude and longitude as are given in the portion of this book devoted to those subjects.

The bearings given in the journal have been laid down on the annexed map, corrected for  $20^\circ$  easterly variation, and will serve to illustrate the manner in which this portion of the work is done.



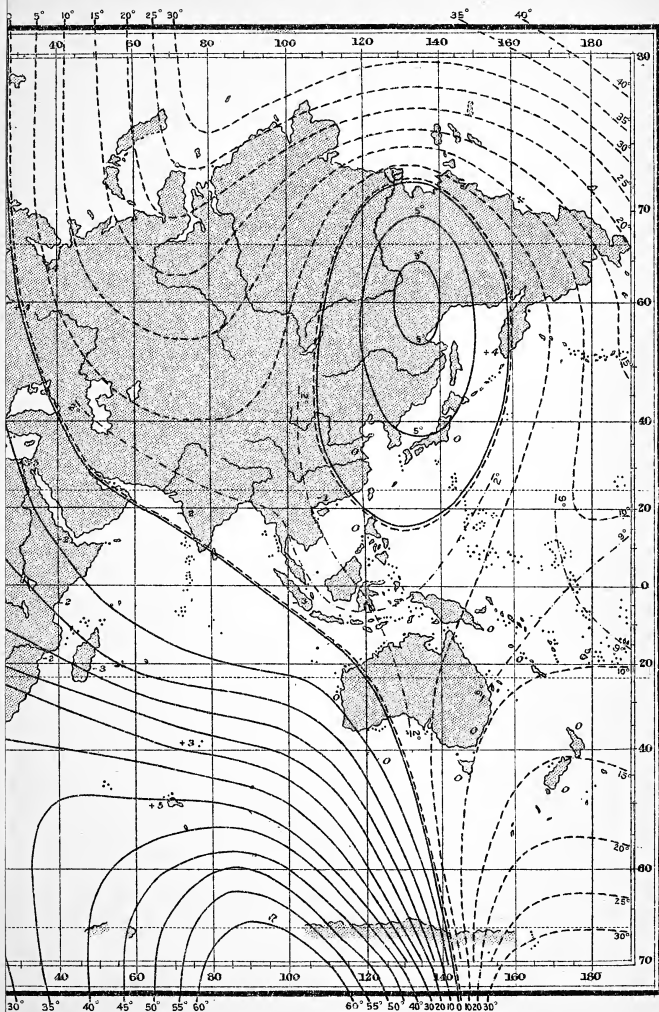
F.S. Weller.

Published by the Royal Geographical Society in "Hints to Travellers" 1800.





MINUTES OF ARC.



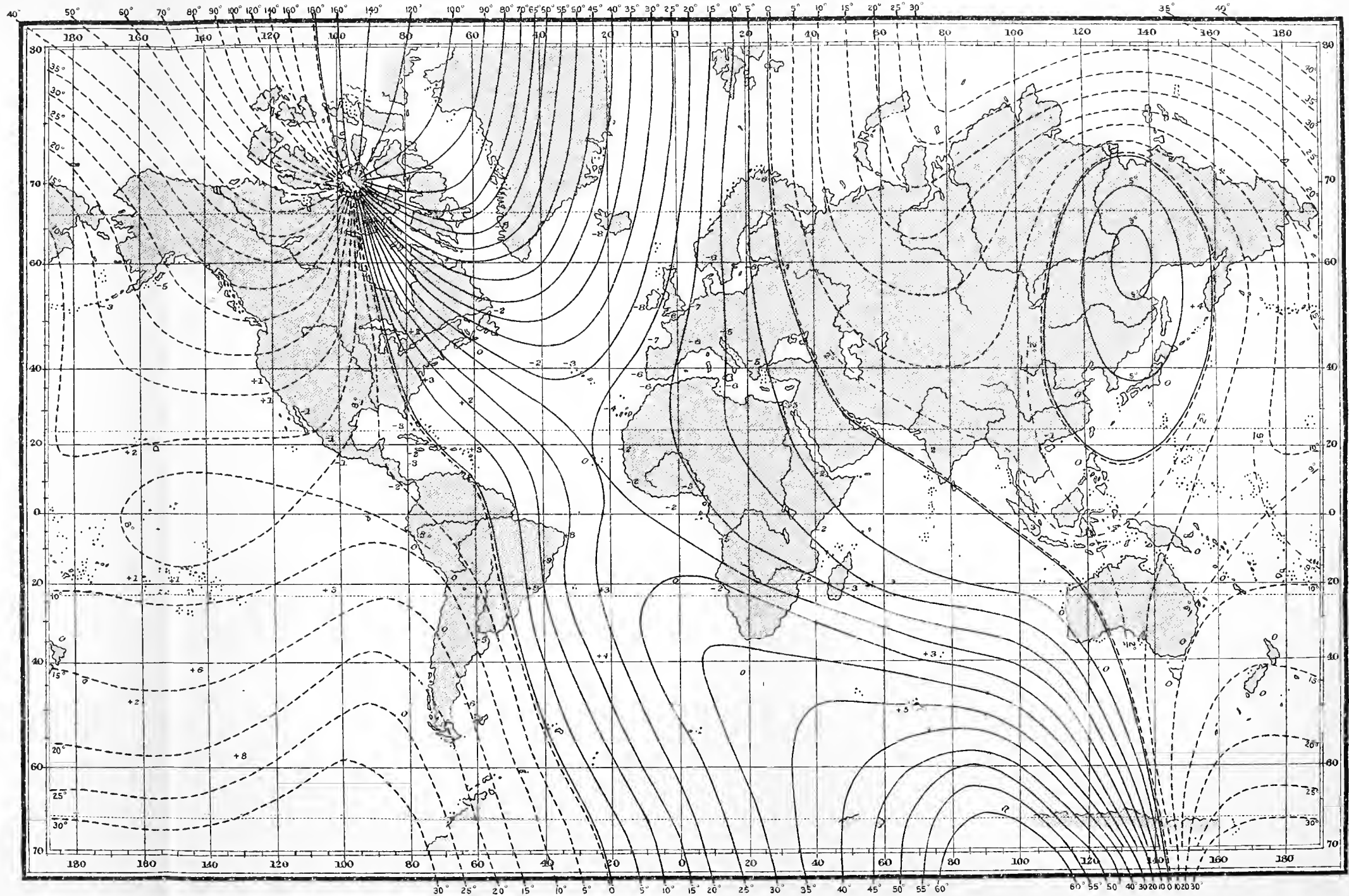
*Hints to Travellers*, 1900.

+ indicates an annual increase  
- " " decrease



# LINES OF EQUAL MAGNETIC VARIATION 1900

shewing also the  
 APPROXIMATE ANNUAL CHANGE IN MINUTES OF ARC.



——— Lines of West Variation  
 - - - " " East "

Published by the Royal Geographical Society in "Hints to Travellers", 1900.

+ indicates an annual increase  
 - " " decrease



## HINTS ON USE OF SEXTANT IN SURVEYING.

(For the description of this instrument, see p. 15.)

*To measure the Angular Distance between two Terrestrial Objects.*

When the horizontal angles between terrestrial objects have to be taken with the sextant, the index is set to zero ( $0^\circ$ ), and the instrument must be held in the right hand in such a manner that its plane is parallel to an imaginary line joining the two objects; put back all the dark shades, and, looking through the telescope collar and the horizon glass at the *right* hand object, unclamp the index and move it slowly forward until the reflected image in the mirror of the horizon glass coincides with the other object seen directly; clamp the index and make the coincidence perfect with the tangent screw, then read the angle. Make it a rule to commence taking the angles from the object farthest to the right, then from the next farthest, and so on, always working from right to left. By so doing mistakes will often be prevented in plotting the work, and you will be able to recognise the objects from which angles have been measured in your rough sketch. Avoid very large or very small angles, as they may cause considerable errors in the positions assigned. Should it be required to measure the horizontal angle between two objects, one of which is at a considerable elevation above the other, as a tree on a plain and a mark on the top of a hill, it will be necessary to select some object immediately below the mark on the hill, and as nearly as possible on the same level as the tree, and measure the angle subtended by them. If no object in a suitable position can be seen, select some point about  $90^\circ$  or  $100^\circ$  from one of the objects, and observe the angles between each object and that point; the difference between these two angles will be the horizontal angle, nearly. Should the angle be too large to be taken in one measurement, the object to the right must be brought by reflection to some well-defined mark, and the reading taken; the angle must then be measured between the mark and the other object; the sum of these

readings, after the index error for each measurement has been applied, will be the angle required. Though the angles measured with the sextant are seldom, strictly speaking, the true horizontal angles, yet the errors arising from their obliquity are extremely small, if they have been well chosen, and indeed would be scarcely discernible, in work plotted with the ordinary protractor, which is only divided to 30'. A reference to the following diagrams will, it is hoped, make the previous remarks on this subject more clearly understood.

In Fig. 1 let  $AB$  be two objects,  $O$  the place of the observer; then the objects would appear in the horizon glass as shown in Fig. 2, when the angle was taken;  $A$  being seen in the mirror,  $B$  by direct vision through the unsilvered part. If the angle  $AOB$  had to be taken by two measurements,  $AOC$  would have to be taken first, and then the angle  $COB$ ; the sum of these two angles, which is the angle  $AOB$ , is the horizontal angle between  $A$  and  $B'$ , very nearly, because  $B$  is directly beneath  $B'$ , and is more nearly in the same horizontal plane as  $A$ . When a box sextant is used the reflected image is seen above the object by direct vision. In Fig. 3, if the horizontal angle between  $A$  and  $B$  had to be measured, select a point such as  $C$ , more than  $90^\circ$  from  $A$ , and at  $O$ , the place of the observer, take the angles  $AOC$  and  $BOC$ ; the difference of these two angles will be more nearly the horizontal angle between  $AB$  at  $O$ , than the angle  $AOB$ .

TABLE FOR ASCERTAINING HEIGHTS AND DISTANCES BY THE SEXTANT.

	Mul.	Angle.	Angle.	Div.	
		$^\circ$	$^\circ$		
1	45	00	45	00	1
2	63	26	26	34	2
3	71	34	18	26	3
4	75	58	14	2	4
5	78	41	11	19	5
6	80	32	9	28	6
8	82	52	7	08	8
10	84	17	5	43	10

The sextant being set to any angle contained in the Table, any height or distance of accessible or inaccessible objects may be obtained, on level ground, in a very simple and expeditious manner. Make a mark

FIG. 1.

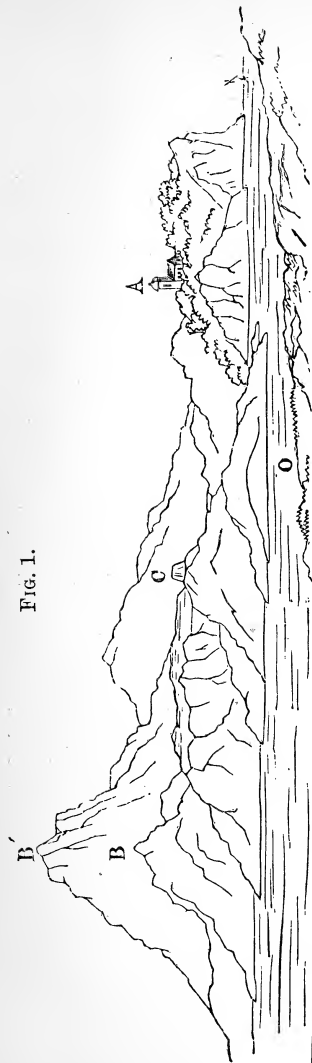
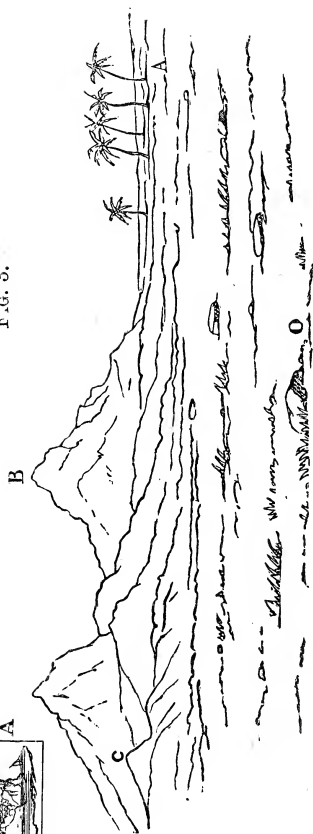


FIG. 2.



FIG. 3.



on the object, if accessible, equal to the height of the eye; set the index to one of the angles in the Table, and advance or go backwards from the object, until, by reflection, the top of the object is brought by the mirrors to coincide with the mark first made. If the angle be greater than  $45^\circ$ , multiply the distance to the object by the number in the next column to the angle in the Table; if the angle be less than  $45^\circ$ , divide, and the result will be the height of the object from the mark; to which add the height of the eye.

If the object is inaccessible, set the index to the greatest divisor angle in the Table that the least distance from the object will admit of; move backwards and forwards until the top of the object is reflected level with the eye; at this place set up a staff equal to the height of the eye. Then set the index to any of the lesser angles; go back in a line with the object, until the top is made to appear on the level with the top of the staff; fix here another mark; measure the distance between the two marks set up; divide this by the difference of the numbers corresponding to the angles made use of, and the quotient will be the height of the object from the top of the staff; to which add the height of the eye.

*For the distance.*—Multiply the height of the object by the numbers against either of the angles used, and the product will be the distance of the object from the place where such angle was used.

If the index is set at  $45^\circ$ , the distance is equal to the height, minus the height of the eye.

*At a given point to mark off a line perpendicular to any given direction.*—If this direction is not sufficiently distinguished by some natural object, such as a tree, mark it by a flag set up as far off as convenient; then, standing at the given point, with the sextant set to  $90^\circ$ , make a man, bearing a flag, stand in a line estimated as the perpendicular. Motion him right or left until his flag can be seen, by reflection, to coincide with the other. There let him fix his flag, so marking the direction of the perpendicular.

Of course any other direction can be marked in the same way, setting off the required angle on the sextant, instead of the  $90^\circ$ .



## SURVEYS WITH SEXTANT AND PRISMATIC COMPASS.\*

By General Sir C. W. WILSON, R.E., K.C.B.

A traveller who intends to devote a portion of his time to the survey of the country he is about to visit, should consider before leaving home what he is going to do, and how he will do it. The character of the proposed survey, the projection to which it is to be referred, the scale or scales to be adopted, the instruments to be used, should be carefully thought over before commencing work, and there should be no hesitation when once upon the ground. A decision on these points depends on various considerations—such as the time and means at the disposal of the traveller, the object in view, the nature and geographical position of the country, &c.; and the following notes are confined to a few hints which may be useful in the field.

*Projection.*—When the extent of country to be laid down is small, it may be treated as a plane-surface; but when it is considerable, allowance must be made for curvature, and some projection of a portion of the sphere, adopted. The projection should be selected with reference to the latitude and local peculiarities of the country to be surveyed; the sheet should be prepared before leaving home by a competent draughtsman, and two or more copies of each taken, packed in a round tin plan-case. It may happen, however, that a projection has to be made in the field, instruction for which will be found, p. 58 *et seq.*

*Scale.*—For the fair plan, a scale of 10 miles to an inch is recommended, for the field sketch or outdoor-work, a scale of 2 miles to the inch; or, if much detail is required, of 1 mile to the inch. The scale of 2 miles to the inch has this advantage—that the ordinary sketching-card 12" × 15" will contain sufficient ground—24 miles × 30 miles—for the day's work and most of the points to which bearings are taken.

The classes of *Survey* to which attention may be directed are—1. A

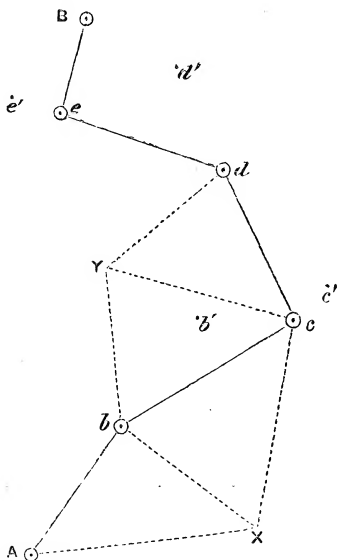
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\* It will be understood, that if a small theodolite can be carried, the work of surveying will be greatly facilitated.

simple route-survey; 2. A district-survey; 3. A special survey of a small tract of country; and 4. A survey of a plot of ground containing ruins, &c. The only instruments supposed to be available are—sextant, watch or chronometer, prismatic compass, measuring tape, aneroid, &c.

1. *Route Survey*.—Arrived on the ground, the traveller must first fix, with as much accuracy as possible, the position of some point on the earth's surface to which his work may be referred. If he starts from the coast-line, the position of some well-defined point can generally be obtained from the Admiralty Charts, but if no such resource is available, the position of his initial point must be determined by astronomical observations. The latitude can be obtained by a good observer with a 6-inch sextant to about 100 yards on the earth's surface; but the longitude is seldom found by lunar distances to within ten minutes (10 miles on the Equator). The position of the initial point, A, having been determined, work commences. The true bearing of some well-defined distant peak, or other landmark, is obtained, and this having been made "zero," a round of angles is taken with the sextant to conspicuous objects, some of which should be in the direction of the proposed line of march, and, if possible, near the first halting-place. Several observations of the zero-point are made with the compass, the needle being deflected each time, to obtain the variation, and the aneroid read for altitude. All angles should be booked at once in ink, and the names of the observed objects carefully noted; a rough outline-sketch of the peaks or other landmarks will be found useful in identifying points as the work proceeds. The initial point, A, is pricked off on the sketching-card in a suitable position for laying down the day's march, and surrounded by a circle  $\odot$ ; the observed angles are plotted; and a magnetic meridian is drawn; all is then ready for plotting the route. The compass is set up at A, and the sights of the instrument are directed on some object,  $b'$ , in the direction of the line of march; the bearing of  $b'$  is read off and plotted from A on the field-sheet by means of the protractor; bearings are then taken to conspicuous objects such as X, which appear to lie near the line of march, and these are likewise plotted. The march now commences in the direction of A  $b'$ , and is continued to the point  $b$ , where the route is found to turn to the right; the distance A  $b$ , measured during the march, is laid down upon the field-sheet, and the point  $b$ , surrounded by a circle  $\odot$ ; the compass is then set up at  $b$ , and the bearing of an object,  $c'$ , in the direction of the new line of

march, read off and plotted from  $b$  on the field-sheet; bearings are also taken to objects, such as  $X$ ,  $Y$ , on either side of the route, and plotted; the point  $X$  having also been observed from  $A$ , is now fixed. The march is again taken up in the direction  $b c'$  until a point  $c$  is reached, at which the road bends to the left, the distance  $b c$  laid down, and so on until camp  $B$  is reached. At  $B$ , observations should be made in the evening for time and latitude; and in the morning, observations similar to those which



have been made at  $A$ . Should the camp be near one of the points observed to from  $A$ , the distance and true bearing of such point from  $B$  should be determined, with a view of fixing its position. At certain camps the longitude should be found by lunar distances, or other methods, to serve as a check on the traverse-survey. Distances on the line of march may be measured by counting or timing the paces of a man, or by counting or timing the paces of a horse, mule, camel, &c., whose length of step is

known. Time-measurement will be found most convenient, and, with care, will give very good results. Compass bearings need only be taken at every second station on the line of march. Objects on either hand should, where possible, be fixed by three bearings. It is not desirable to take compass-bearings to points more than 6 or 7 miles distant, as the prismatic compass can seldom be depended upon to within one degree, and an error of this amount in 6 or 7 miles would give an error of  $\cdot 05$  inch on a scale of 2 miles to the inch. If the route runs near a peak, of which the true bearing has been determined from A, it should be ascended, and a round of angles taken with the sextant, making A the zero-point. When there is a mid-day halt, the meridian altitude of the sun should be observed. If a field-sketch cannot be kept up, the route should be entered in a field-book, and afterwards plotted, before details are forgotten. A book—with every alternate page ruled into squares by strong lines, and subdivided by finer lines, the smaller squares representing five minute intervals of time, the larger ones one hour—will be found of great use in making a rough sketch of the route; or a modification of the form used in booking a traverse-survey may be adopted. In all cases the bearings, distances, &c., should be clearly written in the book.

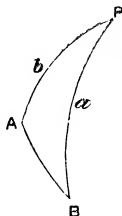
In this field-sketch the ground has been treated as a plane surface, and as soon as convenient the work should be transferred to the projection on the fair plan. In doing this it becomes necessary to calculate the latitudes and longitudes of the camps, and other points, from the material provided by the survey; when this has been done, the fixed points are laid down in their true positions on the map, and the detail reduced to the proper scale.

2. *District Survey.*—The basis of any survey of an extensive district should be a system of triangulation, and the first step is the measurement of a base line. With no instruments except a sextant, tape and prismatic compass, the best plan is to measure an astronomical base, and thence extend the triangulation as far as may be necessary. Two suitable points, A and B, lying nearly north and south of each other, are selected as the ends of the proposed base; the position of A on the earth's surface is determined at the point itself, the true bearing of B from A is obtained, and B having been made zero, a round of angles is taken with the sextant to conspicuous points; camp is then moved to the vicinity of B, and observations for latitude made at that point; the true bearing of A from B

is then obtained, and a round of angles taken to the points previously observed to from A. The length of the base A B can then be computed and the position of several of the points observed to from A and B determined. The fixed points are next laid down on the field-sheet, and the detail filled in with the prismatic compass. In this way the triangulation may be extended over the district to be surveyed, care being taken to check the work occasionally by observations for latitude at selected points.

The following notes and problems\* will be found useful in constructing the map:—

*Problem I.*—Let A and B be two stations visible from one another,  $AP = b$ ,  $BP = a$ , their observed co-latitudes; the angles A and B their



reciprocal true azimuths; and A P B, or P, the required angular difference of longitude. Then by spherical trigonometry—

$$\text{Cot. } \frac{1}{2} P = \frac{\cos. \frac{1}{2} (a+b)}{\cos. \frac{1}{2} (a-b)} \tan. \frac{1}{2} (A+B)$$

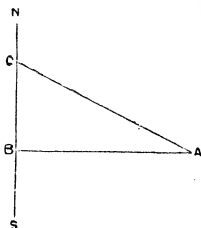
which determines P.

*Problem II.*—The latitude and longitude of any point being known, that of any other point within a short distance can be determined by plane trigonometry. Suppose the latitude and longitude of the camp at A to be known, whence that of a neighbouring peak or land-mark, C, is to be determined; the distance A C must be measured, and the azimuth N C A observed, then the difference of longitude AB is the sine of A C B to radius

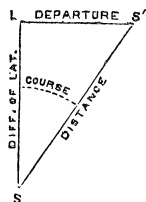
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\* Problems II.-V. are taken from Frome's 'Outline of a Trigonometrical Survey,' revised by Major-General Sir C. Warren, R.E.

AC, and the difference of latitude BC is the co-sine to the same angle and radius.

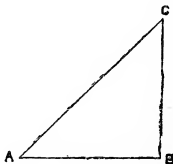


*Problem III.*—The distance between two places is generally resolved by plane trigonometry, the difference of latitude  $SL$ , and the azimuth,  $S'SL$ , called the *course*, forming a right-angled triangle, in which  $SS'$ , the *distance*, is determined: the other side  $LS'$ , termed *departure*, being the sum of all the meridional distances passed over.



*Problem IV.*—Given the distance travelled on a given parallel of latitude to find the difference of longitude.

Again, in the triangle  $ABC$ , let  $AB$  represent the distance or departure,

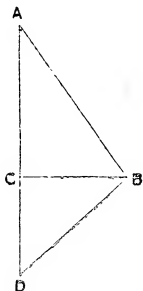


and the angles  $BAC$  be equal to the latitude, then  $AC$ , the hypotenuse, will be equal to the difference in the longitude.

*Problem V.*—Given the departure to find the difference of longitude.

Also, if  $DB$  represent the distance, and  $CD$  the difference of latitude, then  $BCD$  will be a right angle, and  $BC$  the departure, nearly equal to the meridian distance in the middle latitude. If, then, in the triangle  $ABC$  the angle  $ABC$  be measured by that middle latitude,  $AB$ , the hypotenuse will be nearly equal to the difference of longitude between  $D$  and  $B$ .

For the variation of the compass, it is convenient to take a bearing of the sun at sunset or sunrise; or, if this cannot be done, an azimuth of the sun at any time three hours before or after noon will answer equally

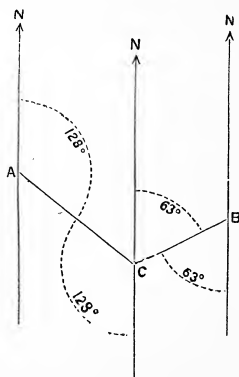


well. From the angular distance between the sun, when its own diameter is above the horizon, and any well-defined peak, measured with the sextant the true bearing can be obtained.

To find the sun's true amplitude for any day:—to the log-secant of the latitude, rejecting the index, add the log-sine of the sun's declination corrected for the time and place of observation. Their sum will be the log-sine of the true amplitude. If the true and magnetic amplitudes be both north or both south, their difference is the variation; but if one be north and the other south, their sum is the variation; and to know whether it be easterly or westerly, suppose the observer looking towards that point of the compass representing the magnetic amplitude; then, if the true amplitude be to the right hand of the magnetic, the variation is east, but if to the left hand, it is west.

In filling in a survey, the observer can fix his position, C, by observing two fixed points, A and B, and plotting from those points the opposite bearings to those observed; their intersection fixes the point required. The nearer the two bearings meet at a right angle the more correct will the point be determined, and, if a third fixed point is visible, a bearing to it will act as a check on the other.

A third and accurate method of fixing the position is by the angles subtended between three known objects. The instrument called the station-pointer is generally used for this purpose; but the position may also be found with a pair of compasses and protractor, or, more simply,



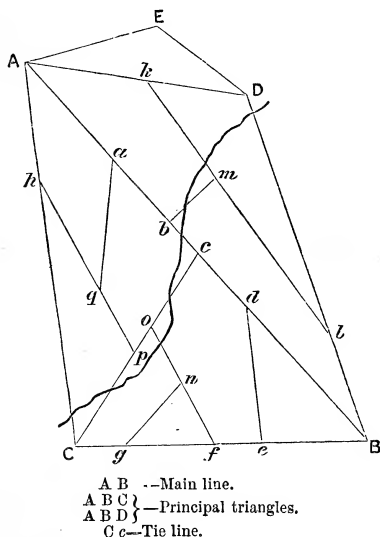
as follows, by means of a protractor and a sheet of tracing paper. Draw a line through the centre of the paper; place the protractor on it near to the bottom of the sheet; lay off the right-hand angle to the right, and the left-hand angle to the left of the centre-line; rule pencil-lines, radiating from the point over which the centre of the protractor has been placed, to the points that have been laid off; then place the paper on the plan or map, and move it about until the three lines coincide with the objects taken; prick through the point that lay beneath the centre of the protractor, and the observer's position is transferred to the plan. When possible, the centre object should be the nearest.



Any object whose true bearing is east or west must be in the same latitude as the place of the observer.

Any object whose true bearing is north or south must be in the same longitude as the observer.

3. *Special survey of a small tract of country*, with compass and tape only.—First walk over the ground and examine it, with a view to the selection of prominent points for stations, and of a level space for the



measurement of a base. Having fixed upon a base, A B, set the compass up at A, and take a round of bearings to B and other selected stations, C, D, E, &c.; then mark A on the field-sheet, in such a position as will enable the whole sketch to go on the sheet, and protract the several bearings from it. Mark A on the ground with a pile of stones or staff, measure the base A B with the tape or by pacing, lay the distance down on the field-sheet to the adopted scale, set the compass up at B, and take

a round of bearings to A, C, D, E, &c. These bearings are now plotted, and their intersections with the bearings from A fix C, D, E, &c.; in this manner a rough triangulation is established, and a number of points fixed, by the aid of which the detail can be filled in.

The paper, or field-sheet, for sketching with a prismatic compass, should have parallel lines at unequal distances ruled upon it, to be considered as east and west lines.

4. *Survey of a plot of ground containing ruins, &c.*—In making a survey with a tape alone, we are confined to the simplest geometrical figure—the triangle, as it is the only one of which the form cannot be altered if the sides remain constant. In carrying out such a survey, divide the surface into a series of imaginary triangles, as large as the nature of the ground will admit of, and attend to the following rules:—

1. Do not be in a hurry to commence work, but walk over the ground, and make a rough eye-sketch of it on paper.

2. Select two points, as far apart as possible, visible from each other, and commanding a good view; let the points be near the boundaries of the ground, and so situated that the line joining them forms a sort of diagonal; this becomes the *main* line.

3. Select a point on each side of the main line, near the boundary of the work, to which lines can be measured from each end of it, thus giving two large triangles; then measure a check, or *tie* line, from one of the vertices to a point at, or near the middle of the opposite side.

4. On the sides of these triangles, erect smaller ones to embrace all the ground to be surveyed.

5. Measure lines from any station laid down, or from any part of a line connecting two of them in directions most convenient for obtaining the detail, taking offsets to such objects as present themselves.

The interiors of large buildings should be measured in a somewhat similar way, by dividing them into imaginary triangles, and measuring tie lines.

The great principle in all surveys is to work from a whole to the parts; errors are thus subdivided and time and labour economised.

The following symbols are recommended for adoption :—

$\angle$	's	signifies angles.
$\triangle$	a	station in the triangulation.
$\ominus$	„	fixed by latitude.
$\oplus$	„	longitude.
$\oplus$	„	lat. and long.
$\odot$	„	true bearing.
$\sphericalangle$	„	right tangent.
$\sphericalangle$	„	left „

### SURVEYING WITH THE PLANE TABLE.

(For a description of this instrument, see p. 40.)

The first thing for the traveller to decide on, in commencing a survey, is the direction and extent of his base; and, as no special instructions can be given for a base suitable for all surveys, it is a matter in which he must exercise his own discretion, bearing in mind the following points: that the length of the base line should not be out of proportion to the distance of the points to be fixed, and that the first points to be fixed must be visible from both ends of the base line. The length of the base should be accurately measured, or determined by observation. The direction of the base line must depend on the positions of the points to be fixed, as, when the angles subtended are either too obtuse or too acute, a small error in the alignment will produce a large one in the survey.

Having decided on a base line, call it A B (Fig. 1, p. 98), set up the plane table over A, and arrange the board so that the direction of *ab* will suit the position of the first portion of the survey. Level it by moving the legs of the tripod, and using the circular level on the ruler. Clamp the table, and mark a point on the paper in any convenient position, to represent A on the ground, call this *a*. Stick a pin in at *a*, and, placing the fiducial edge of the ruler against this pin, turn the ruler about until the other end of the base, B, can be seen through the slit on one of the alidade sights, on the wire of the other sight, then draw a line along the fiducial edge

from *a* towards *b*, and take the distance from A to B with the compasses from the scale on which it has been decided to construct the map; set it off on the line just drawn, and mark it *b*; then *ab* on the board will represent the base line A B on the ground. Now set the sights in turn on the other points it is desired to fix, and, keeping the fiducial edge of the ruler against the pin at *a*, draw faint lines to each of them. To prevent mistakes, these lines, called "rays," should be marked with reference numbers indicating the object to which they are drawn, or the name of each object should be written against the line drawn to it. Having done this, place the compass on the table, and turn it about until the needle points exactly to the centre mark in the compass box, which will be

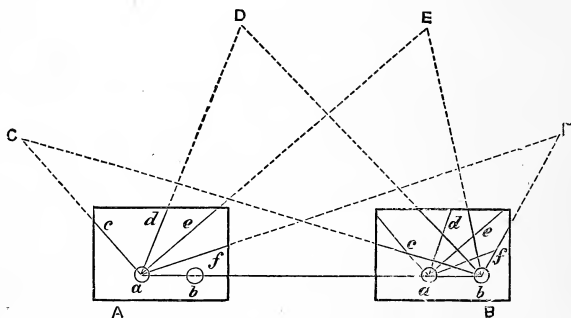


FIG. 1.

magnetic north, then draw a dark line upon the paper, along the edge of the compass box, which can be afterwards used for orienting the table as explained (p. 105).

Having drawn all the rays at station A, remove the table to station B, set it up and level it in the manner before described; then stick a pin at *b*, place the fiducial edge of the ruler against it, and against *a*. Unclamp the table, and turn it about until the sights are directed on A, then clamp the table, and it will be in a position to continue the work. The process of pivoting the ruler against the pin, and directing the sights on the objects to be fixed, is to be repeated precisely in the same manner as at station A, and the points where the rays drawn from *b* intersect the

rays drawn from  $a$  will be the position of each object on the map. Fig. 1 (p. 98) illustrates the manner in which the work is done.

*To continue the survey by obtaining fresh rays to objects from another station.*—First orient the table correctly, and find the position of that station on the board.

By *orienting* is meant placing the table in such a position that the north and south line on it shall correspond with the magnetic north and south; or, what is the same thing, so that the line drawn between any two stations on the board shall be parallel to the line between the stations on the ground.

The position on the board of the station at which the board is set up can be found, and the board oriented in a variety of ways.

(1.) *When the station has been fixed by two rays from the ends of the base or from other stations*, all that has to be done is to place a pin in the board at the station mark, lay the fiducial edge of the ruler against it and against the mark on the board indicating the most distant station from which a ray has been drawn, turn the board until the sights are in a line with A, and clamp the board, which is then oriented.

(2.) *To find the position when only one ray has been drawn to the station* :—Set up the table over the station to be fixed, say D (Fig. 1, p. 98), and place the fiducial edge of the ruler along the ray that has been drawn, say  $a, d$ , turn the table until the sights align on A, clamp the table, which will then be oriented. Place a pin in at  $b$  on the table and turn the ruler about until it is aligned on B, and draw a line which will intersect the line already drawn at  $d$  on the table, the position required.

Repeating the last operation with other fixed stations will, if the lines intersect, give certainty to the new position.

It may be mentioned that it is always preferable to choose a station which has one ray already drawn to it, to fixing by any of the following methods.

(3.) *To find the position when no ray has been drawn to it, but with the fixed points on the board*, the following methods may be employed.

With three visible stations, A B C (Fig. 2, p. 100), represented on the table by  $a b c$ , the table can be oriented, and the position of an unknown point  $x$  found.

*First Method.*—In interpolation the surveyor should set up the plane-table at the desired spot, fixing it as level as possible. The compass

should then be placed accurately on the line previously drawn to indicate its position, as before described, and the plane-table turned round in azimuth until the needle points to  $0^\circ$ , and then clamped.

Three fixed points should then be selected from which to interpolate the position. The points should be as near as possible and chosen so that the observer is inside the triangle formed by joining the three points. The ruler is then laid on each point in succession and lines drawn along its edge. If the plane-table has been set up accurately in azimuth, the three rays will intersect in a point, which is the required position. More frequently, however, the intersections form a small triangle of error, in which case it is necessary to determine the true position.

First, where the observer's position is inside the triangle formed by joining the fixed points. In this case the true position will be within the small triangle of error formed by the intersection of the rays. It will also occupy such a position that its perpendicular distance from each ray will be in proportion to the distance of the observer's position from the respective trigonometrical points.

Thus in Fig. 2,  $p$  will be the correct position, the perpendicular distances  $p a$ ,  $p b$ ,  $p c$  being proportional respectively to  $p A$ ,  $p B$ ,  $p C$ .

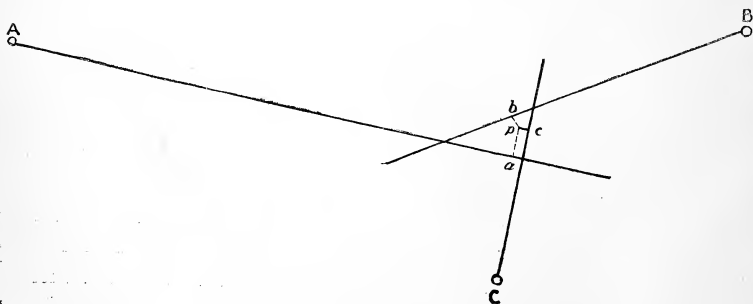


FIG. 2.

Secondly, where the observer has been forced to use three trigonometrical points so placed that his position lies outside the triangle formed

by joining them. In this case the point will lie outside the triangle of error.

The same condition holds that the distances of the point from the rays will be proportionate to the distances of the respective fixed points, but there is another condition which must be satisfied; that is, that the point must be so situated that all the rays have to move in the same direction round their respective fixed points in order to reach it, when the table is turned in azimuth.

Taking the second condition first, a glance at Fig. 3, p. 101, will show that there are only two possible positions of the fixing which fulfil it, *i.e.*,

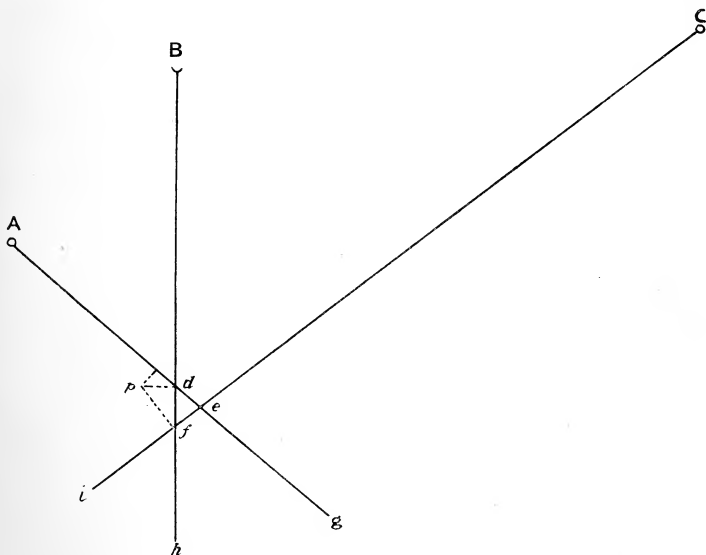


FIG. 3.

in the space  $C e g$ , where all the rays would have to swing to the right or in the space  $A d f i$ , where they would all have to swing to the left.

Now the first condition of the relative distances will decide which

position is the correct one. It will be seen that there is no point in  $C e g$  which fulfils this condition, but in the space  $A d f i$  there is one point  $p$ , the perpendicular distances from which on to the rays  $A g$ ,  $B h$ , and  $C i$  are proportional to the distances  $A p$ ,  $B p$ , and  $C p$ . With a little practice, the position of this point can be estimated most accurately. In either case, having determined the approximate position of the point, lay the ruler over it and the most distant visible fixed point on the board, and turn the board in azimuth till that point is intersected and clamp it. The interpolation should then be repeated, when, if the point has been properly chosen, the rays will intersect on it; if any small error still remains, the process should be repeated. The rule of setting in azimuth by a distant point is one which should always be borne in mind, or the effects of errors in laying the rule over the points and in the accuracy of the assumed position are much minimized.

*Second Method.*—Fix a pin in the point  $b$  on the plane table (Fig. 4, p. 102), and placing the ruler against it and the point  $a$ , with the object and sight

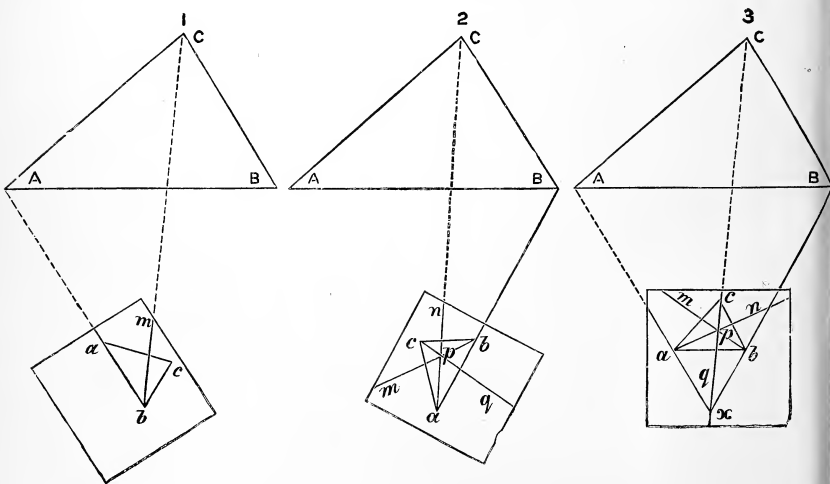


FIG. 4.



towards  $a$ , turn the table about until the point  $A$  is intersected; then, clamping the table in this position, turn the ruler and intersect the point  $C$ , with the edge of the ruler still against the pin at  $b$ , and draw the line  $b m$ :—Now remove the pin to the point  $a$ , and unclamp the table, place the ruler against the pin at  $a$ , and the point  $b$ , and turn about the table until the point  $B$  is intersected (*vide* 2); clamp the table again, and, having intersected the point  $C$  as before, draw the line  $a n$ . Through the intersection  $p$  of the lines  $a n$  and  $b m$ , draw the line  $c p q$  passing through the point  $c$ , and, placing the edge of the ruler against this line, unclamp the table once more, and turn it about until the point  $C$  is intersected (*vide* 3); now clamp the table, and it will be oriented, and the unknown point  $x$  will be situated on the line  $c p q$ ; to find this point it is merely necessary to place the pin at  $a$ , and intersect the point  $A$ ; draw the line  $A a x$ . The accuracy of the operation is tested by intersecting the other point  $B$  in the same manner, and drawing the line  $B b x$ , which should intersect the line  $A a x$  on the line  $c p q$ , thus giving the position of  $x$  on this line.

When the point  $c$ , with regard to the point  $x$ , is situated on the other side of the line  $A B$  or below it, the lines  $a n$  and  $b m$  will intersect on the opposite side of the line  $a b$ , to that on which  $c$  is, and, if the point  $x$  be situated within the triangle  $A B C$ , these lines ( $a n$  and  $b m$ ) will diverge instead of converge, in which case they must be prolonged in the opposite direction until they intersect for the point  $p$ . The accuracy of this result depends upon the length of the line  $c p$ .

*Third Method.*—Fasten a piece of tracing paper over the survey with drawing-pins, stick a pin in at any point  $x$  on the table (Fig. 5, p. 104), place the fiducial edge of the ruler against it and point the sights in turn on the stations  $A B C$ , on the ground, represented by  $a b c$  on the plan, drawing lines towards you on each occasion until they meet at  $x$ . Now take out the pins that fasten the tracing paper to the board, and shift it about until each of the lines passes through its corresponding station, as shown on Fig. 5. Prick through  $x$ , which will be your position on the plan.

In using this method, however, care must be taken to select objects placed so that the centre one shall be the nearer, or the position found may be considerably in error.

For example, a position obtained by this method from objects as in Fig. 6, p. 104, would be of little value, as  $x$  on the tracing paper could be

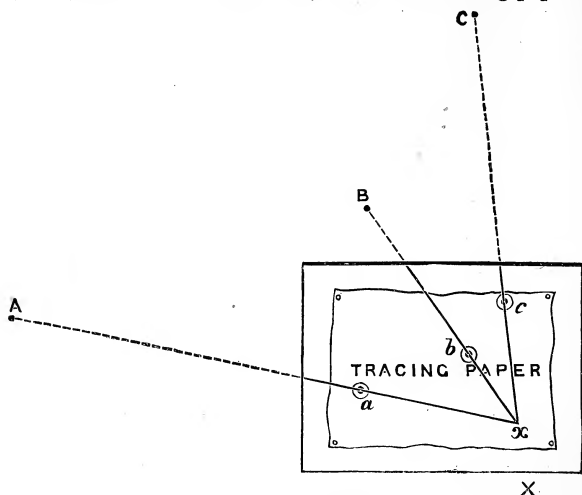


FIG. 5.—(Good.)

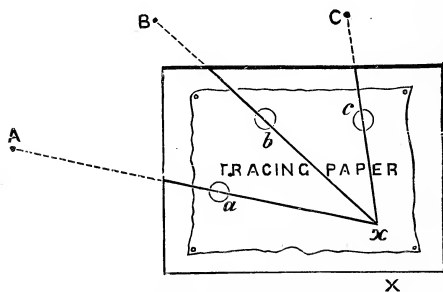


FIG. 6.—(Bad.)

moved considerably to the right and left without displacing the several lines on the tracing paper off the stations  $a b c$  on the board.

For further information on this subject, see a pamphlet, 'On the Station Pointer,' published by the Admiralty, and sold by J. D. Potter, 31, Poultry, E.C.

(4.) *Orienting and fixing by the Compass.*—Set up the table over the station X to be fixed, represented by  $x$  on the board (Fig. 7, p. 105); place the edge of the compass-box against a line drawn on the paper where the

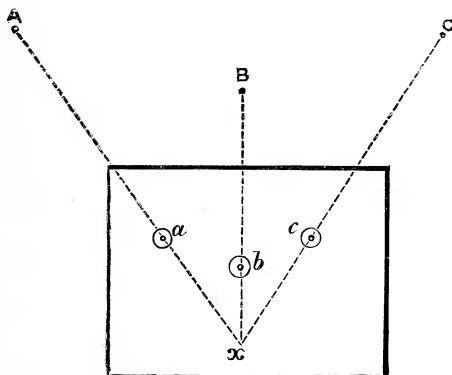


FIG. 7.

needle pointed to north at one of the previous stations, unclamp the table, and turn it about until the needle again points to north. Clamp the table, which will then be oriented. Stick in a pin at  $a$ . Place the fiducial edge of the ruler against it, and turn it until the sights point to A on the ground; draw a line towards you by the ruler, and the desired point will be somewhere on this line.

Stick a pin in at  $b$ , and with the fiducial edge of the ruler against it, turn the sights on B on the ground, draw a line towards you by the ruler, and the intersection with the line drawn from  $a$  will be  $x$ , the point desired. Using C in the same way will test the accuracy of the work.

*Shifting the Paper.*—When one sheet is full and it becomes necessary to replace it by a new one, to continue the survey, it may be done in the following manner:—Draw a line through the farthest point fixed from

the last station. Take the sheet off the table and fix another on, drawing a line upon it in a part most convenient for the work; then cut the sheet just taken off, by the line drawn on it; apply this edge to the line on the new sheet, and as they lie in that position, continue the lines from the other station on the new paper, and prick through the positions of as many stations that have been fixed on the old sheet as you conveniently can. If the positions of three fixed points are thus transferred to the new sheet, the place of a new station can be found in the manner shown in Figs. 2 or 3 and 4. On each new sheet place the compass, and revolve the table until the needle points to north, and then draw a dark line which will represent magnetic north, unless the needle is deflected by the influence of local attraction. The better plan, if provided with a watch and sextant, will be to find the true bearings of some conspicuous object, in the manner shown on page 206, and mark it on the table.

To join the sheets together, and thus form one rough map, place the edge of the sheet that has been cut *accurately* against the line drawn on the new sheet, and with the aid of the ruler, see that the line projected on the new sheet from the last station (on the sheet that has been removed) is an exact continuation of the corresponding line on that sheet.

When a survey has to be made of a considerable tract of country, it will be necessary to construct the graticules of a map, including the area, with the tables (pp. 67-72), and in the manner there described. Place this map on the plane table and mark on it, either by pricking through, or by latitude and longitude, positions which have been previously approximately fixed by triangulation, or by astronomical observation. On one of these positions which promises to give the most extensive view of the country to be surveyed the plane table should be set up, and oriented, that is, with its meridians as nearly true north and south as possible. The best way of doing this will be, if provided with a sextant or theodolite, to determine the true bearing of one of the fixed points by its angular distance from the sun, in the manner shown pp. 206-207; and by placing the edge of the alidade on the spots indicating the position of the plane table and the position of the fixed point, the true bearing of which has been determined. Turn the table round until the hair in the sights covers the fixed point, then, if the map has been properly projected and the positions of the fixed points accurately laid down, the

plane table will be accurately oriented for the true north and south. This should be tested by drawing rays from the other fixed points, and it will very probably be found that they do not exactly meet at the point indicating the position of the plane table. It may be possible, by twisting the plane table a little to the right or left, that all the rays may be made to fall on the same point, in which case this point will be the position of the plane table on the map; but should this not be the case, then recourse must be had to the method shown pp. 100 to 103. If care has been taken with the projection, it is not at all likely that anything will be wrong with that, and therefore too great care cannot be taken in plotting the fixed points on the map.

Having the plane table thus fixed and oriented in the true meridian, place the compass on the sheet and move it until the needle points to magnetic north while the plane table is in this position; this will enable the surveyor to approximately orient his table in the true meridian should it be set up in a position where he is not able to orient it by points previously fixed. It must, however, be borne in mind that there are countries, such as portions of South Africa, where the local deviation is so variable and so great that this method cannot be depended on.

In many countries which the explorer may visit there are no fixed points, in which case it will be necessary for him to determine by astronomical observation the latitude and longitude of each end of a base, and from these fix the positions of a certain number of prominent points by triangulation. This being done, he must proceed to fix other points by moving his table to different stations, orienting his table, and drawing rays to them; the intersections of the rays drawn from any two stations to the same point will fix the position of that point provided the angle of intersection is well chosen, *i.e.*, neither too obtuse nor too acute.

*Broken Survey.*—The directions given above comprise briefly the fundamental rules of more accurate plane-tableing.

A map, however, may be, and often must be, constructed without the continuous connection of fixed points from sheet to sheet, as is above suggested, and which, in the rough work of an ordinary journey, is frequently impossible.

The traveller may often find that the station from which he wishes

to observe rays is beyond the limits of his last sheet, and that none of his fixed points will fall upon it.

In this case he must assume a convenient point on his board as his position, turn the board in a suitable direction with regard to what he wishes to do, and sighting, if possible, one of his old stations, draw a line towards it. Should another former station be visible, another line should be drawn to it. The magnetic meridian must also be drawn by means of the compass. These three lines will enable him to place his new sheet in proper relation to his former one, by arranging them with the meridian lines parallel, and moving one until the continuation of the lines passes through the two former stations. They can then be pasted together in that position, joining them by another strip of paper, if necessary.

Even should there be no fixed stations in view, rays drawn to objects he wishes to fix will be useful, always supposing that he can afterwards fix the position by rays drawn from other stations, never omitting to place the magnetic meridian on the sheet.

New bases must occasionally be measured, and it will be found that one of the chief charms of such surveying lies in surmounting difficulties in the construction of the map. Devices for so doing will suggest themselves in increasing numbers as the traveller gains experience.

Though reliance on the compass should be avoided if possible, from its uncertainty, owing to local attraction, recourse must frequently be had to it, and under favourable circumstances, plane-tabling by its aid gives excellent results.

*Concluding Remarks.*—On leaving a station, the traveller, when possible, should leave some distinguishing mark behind him, so that he may be able to recognise it again. Where it is possible, as will frequently be the case, he must carefully note the changes which take place in the landscape during his march; he will also do well to write on the plane table sheets the native names of such hills, or conspicuous objects, as he may have fixed on the table, as natives generally know these objects again when viewed from another station, which, from their changed appearance, a stranger would be very unlikely to do. Paper mounted on very thin cloth, and cut to the size of the plane table, will be found serviceable, as it will not easily tear, and can be rolled up and kept in a tin case until wanted. The traveller should also provide himself with

a waterproof case into which he can slip the plane table in the event of heavy rain.

From each station draw in the features of the ground around it as far as you are able. Rough sketches, made in a sketch-book, will help to complete the drawing, and the work from other stations, when you have obtained the rays from them.

A pocket (or box) sextant is a valuable adjunct for plane-tabling, as in certain cases the objects may be so crowded in one direction as to confuse the rays if they are all drawn on the board. Angles measured and recorded in a note-book can be plotted hereafter when working up the plan in the tent.

The scale on which to work must depend entirely on the nature of the country, and the objects in view. For a small tract of country, with much detail, one inch to the mile is good. For more extended areas two or four miles, or even more, to the inch is sufficient.

#### METHOD OF MAKING ROUTE SURVEYS THROUGH JUNGLE OR FOREST, OR ON A STEEP HILLSIDE.

*By the late General R. G. WOODTHORPE, R.E.*

In speaking of this method of surveying, the late General Woodthorpe says:—"I first adopted it in 1871-72, during the preliminary reconnaissances in the Garo Hills Expedition, when the nature of the country passed through prevented any stepping off the path, and the hostility of the Garos prevented any lagging behind. The method was as follows: Just before starting on the day's march, I compared the direction of my shadow with each of a round of bearings taken with a prismatic compass; and on starting, I took the general direction of the road with the compass, and rays to any known points. During the march also, any great changes in the direction of the road were taken with the compass, but all minor changes of direction I obtained by watching my own shadow when the sun was behind me, and the shadow of a man in front when the sun was before me; and whenever a halt was made, I checked the bearings of my shadow anew, to find the variation due to the sun's motion during the day.

"A little practice soon renders one very independent of the compass

for short distances, and I could generally guess a bearing to within  $2^{\circ}$  or  $3^{\circ}$  of the truth. This error in short distances, when the route is not plotted to any large scale, is of no importance. To find the distance, I noted the time taken in traversing each by a watch reading seconds, occasionally pacing one hundred yards to find the rate of going, all halts or checks, of course, being noted also.

“By this method, frequent stoppages of the whole line in a narrow path, from which it was impossible to step aside to take compass readings, were avoided. The compass is often affected by the proximity of arms and accoutrements, and this difficulty is also overcome. The changes in the direction of a path through jungle, or on a hillside, where there is no made road, are very frequent; and observations of shadows enable one to determine, without observing the compass, whether the direction of the path really changes, or only alters for a few yards, resuming the old course again. Accurate measurements by pacing are only obtainable by keeping up a continuous steady walk, which it is impossible to do with the frequent checks, or spasmodic accelerations of pace on a line of march; but I found by repeated trials that the rate of a column does not vary nearly so greatly as the pace of any one individual in it. Considerable practice is necessary to acquire accuracy in steep ground, but in tolerably easy country I found I could easily obtain it. Fortunately for this method, all countries are not so sunless as England. On one occasion, I made a route survey in this way for about forty miles of hill and dale, with only one check ray to a known point; and when it was transferred to an accurate survey, which was afterwards made of the country traversed by it, its last station was found to be hardly out at all in latitude, and not half a mile in longitude. In the cold weather of 1876-77, I had to survey some rapid shallow streams running through dense jungle, and whenever we were going with the stream in our dug-outs (*i.e.*, native boats, each hollowed out of a single tree), I found the best plan of surveying was with a prismatic compass, suspended in gimbals mounted on a small tripod-stand set up in front of my seat in the boat. I measured certain distances along the bank, and carefully noted the time my boat took to pass them, carried down by the current only. The compass gave the bearing throughout the length of the reach, and the watch gave the distance, and I found quite sufficiently accurate results were obtained. In actual measurements of shallow streams, when



a subtense instrument is not available, I found canes to be invaluable. They grew everywhere in the forests in Assam, and lengths of one hundred feet each were easily procurable. Their lightness caused them to float on the surface of the water, they were constant as to their length, and gave no trouble to the chainmen in pulling them taut in the water. They were also very useful in measuring through the jungle and forest undergrowth, through which they could be drawn without being caught by thorns in the bushes, advantages not possessed by chains or ropes."

### SURVEYING WITH THE TACHEOMETER.

*(For description of this instrument, see p. 35.)*

The method of surveying with such a tacheometer as that shown (p. 36), is, as regards fixing positions of distant objects, the same as with the prismatic compass. This instrument has, however, this advantage over the prismatic compass, that distant objects are seen much more distinctly through the telescope, and the bearings can therefore be more accurately taken than when the ordinary sight vanes of the prismatic compass are used. In addition to which, the compass is larger than the prismatic compass usually carried by the traveller. The principal advantage of the tacheometer, however, will be found when it is employed for fixing positions within comparatively short distances. This is done by sending an assistant to the spot it is desired to fix, with a staff such as is shown (p. 38 or 39), and with the micrometers, measuring the angle it subtends when held (either horizontally or perpendicularly) at right angles to the line of sight, at the same time taking the compass reading through the prism. With the angle measured by the micrometers, if a ten-foot staff has been used, knowing the value of the micrometer divisions, the distance of the object can be at once obtained from Table XXIII. With the distance so found, and the bearing which has been taken, the position of the object can be at once laid down on the survey by setting out the bearing from the point of observation, and then measuring the distance, taken from the scale of the map.

With any other length of staff than ten feet, Table XXIII. (p. 280) cannot be used without calculation, and the distance of the object will have to be computed. It is usual, when observing the angle subtended by the staff,

to measure half of it with each micrometer, the sum of which measures will, of course, be the whole angle subtended. The distance from the staff is computed in the following manner :—Multiply the total number of divisions used in *each* micrometer by the value of a single division of that micrometer, add the results together, and this will be the value of angle in *seconds*. Divide the length of the staff, in feet, by the angle in seconds and multiply the result by the cosecant of  $1'' = 206265$ . This will give the distance between the instrument and the staff, in feet.

*Example* :—Length of staff, 12 feet; divisions used, Left Micrometer, 581·9, value of each division,  $2''\cdot31$ ; Right Micrometer, 575·2, value of each division,  $2''\cdot04$ .

Left Micrometer.

$$\begin{array}{r} 581\cdot9 \\ 2\cdot31 \\ \hline 5819 \\ 17457 \\ 11038 \\ \hline 1344\cdot189 \end{array}$$

ft.

Log. 12 =  $1\cdot079181$   
Log. 2517·6 =  $3\cdot400986$

$$\begin{array}{r} 3\cdot678195 \\ 5\cdot314425 \\ \hline \end{array}$$

Cosec.  $1'' = 206265$  Log. =  $5\cdot314425$

Log. distance in feet,  $983\cdot2 = 2\cdot992620$

Right Micrometer.

$$\begin{array}{r} 575\cdot2 \\ 2\cdot04 \\ \hline 23008 \\ 11504 \\ \hline 1173\cdot408 \\ 1344\cdot189 \end{array}$$

The angle in seconds = 2517·597

The rod, though convenient, is not, however, absolutely necessary, as distances can be measured by this class of tacheometer without it, by making an assistant set up two staves at a carefully-measured distance from one another, and at right angles to the line of sight. The angle subtended by these staves is measured with the micrometers, and the distance computed in the manner already shown.

A theodolite with fixed hairs, such as described (p. 39), may often be used for measuring distances approximately when it is impossible to read the markings on a graduated staff. This is done in the following manner :—An assistant should be sent to the object, the distance of which is required, and directed to place a staff in the ground. The surveyor must then cover the staff with one of the fixed hairs in the instrument, after which the assistant must move, very slowly, in a line at right

angles to the line of sight until he is covered by the second fixed hair, when he might be stopped by some pre-arranged signal, and place another staff there. He must then carefully measure the distance between these two staves, which distance multiplied by the ratio between the value of the hairs, which is generally 1 in 100, will be the distance of a point, midway between the two staves, set up by the assistant, and the observer. Thus, if the measured distance between the staves was 10 yards, the distance from the instrument would be  $10 \times 100 = 1000$  yards.

Surveying on the tacheometer principle, but without a tacheometer, may be carried to greater distances in the following manner.

Supposed a densely wooded plain over which it has been impossible to preserve any record of the distance travelled, but with elevated country at its extremities, the distance between points on the elevated lands may be very accurately found by measuring a base on one at right angles to the position on the second, of such a length that it will subtend an angle of two or three degrees to an observer at the second point; and marking these ends either by choosing conspicuous trees or other marks, or by flashing from them with a mirror, or by making fires. The observer obtains the angle by a sextant or theodolite between the ends of the base, and by simple right-angled trigonometry calculates the distance.

#### BAR-SUBTENSE SURVEY.

At the meeting of the British Association at Cardiff, 1891, the late Colonel H. C. B. Tanner, Indian Staff Corps, read a paper on Bar-Subtense Survey, from which the following is extracted:—

The Bar-Subtense method has none of the drawbacks attending the use of the chain or of micrometer instruments; it is more accurate than either, and is effected by means of an ordinary theodolite, together with bars of varying lengths, according to the nature of the work to be performed.

The system is readily acquired by native surveyors after a week's instruction, and in their hands, over the roughest possible mountain tracts, is capable of furnishing horizontal measurements up to a maximum of some two miles with an error of about three feet per mile, and up

to a distance of three miles with a somewhat greater error; and an adaptation of the process is capable of yielding reconnaissance traverses and approximate trigonometrical work far more accurately and expeditiously than can be looked for by any other means, unless a regular trigonometrical survey be resorted to.

The theodolite used should be six-inch or larger; it should be simple in construction, and furnished with one vertical and one horizontal wire. The bars may be of varying lengths. In the Himalayas the 20-foot bar was in general use, but ten and two-foot bars were found convenient for some purposes. A 20-foot bar with 12-inch circular discs\* is capable of furnishing, under favourable conditions of light and atmosphere and by a skilled observer, a 3-mile distance with an error of six feet. A ten-foot bar with eight-inch discs will give good results up to a mile and a half, and a two-foot Gunter's scale blackened at the ends with two-inch paper discs pasted on two feet apart, and properly mounted, will give distances up to 20 chains.

The *modus operandi* of a traverse surveyor must now be explained in detail.

The forward signalman sets up the horizontal bar over the station mark, and then, by means of the folding sight-vane, directs the bar at right angles to the observer, who then intersects and records the reading of the back signal. Then, leaving the lower clamp fast, he releases the upper plate and intersects the right-hand disc of bar, the reading of which he records.

Now release lower clamp (leaving upper clamp fast) and intersect left-hand disc. Again release upper plate and intersect right-hand disc, and for a second time the left-hand disc with lower plate, and so on, continuing the repetition until, say, ten times, and then read and record the right-hand disc. In this operation the graduated limb of the theodolite will have moved over an arc ten times greater than that subtended by the bar. Now repeat again, ten or twenty times, and record readings of right-hand disc, and then, having taken a vertical angle to bar, and leaving lower plate fast, intersect, and record the reading of back signal with upper tangent screw, and such a record as I here show will have been obtained:—

---

\* For illustration, see p. 38.

Signals observed.		Reading of A vernier.	Differ- ences.	Subtended angles.		Error of 20 ft. bar -0.2 of an inch.
		0' "	0' "			
Back station	A	126 14 20				
Right-hand disc	B	206 26 30				
" "	B <sub>2</sub>	209 48 30	3 22 0	d	20 12	
" "	B <sub>3</sub>	213 10 15	3 21 45	d <sub>2</sub>	20 10.5	
" "	B <sub>4</sub>	216 32 5	3 21 50	d <sub>3</sub>	20 11	
Back station	A <sub>2</sub>	136 19 55	M 20 11.2 = x.			
(30 repetitions).		10 5 35	From Table, Chains. . . 51 60*			
		10 5 35	Correction † . . . - 4			
Subtended angle	x	20 11.2	Corrected distance . . . 51 56			

$$\begin{array}{r} \text{Traverse angle :—B—A (= B}_4\text{—A}_2\text{)} \\ \begin{array}{r} x \\ 2 \end{array} \quad \begin{array}{r} 80 \ 12 \ 10 \\ - \quad 10 \ 5 \\ \hline \end{array} \end{array}$$

Angle at station 1, between back station }  
and centre of bar at No. 2 .. .. } 80.2 5

A 10-foot bar with an error of 0.2 of an inch would give—

Chains .. .. 25.80  
Correction .. - .08

Corrected distance, ch. 25.72

A 2-foot bar with an error of 0.02 of an inch would give—

Chains .. .. 5.16  
Correction .. - .1

Corrected distance, ch. 5.15

\* For actual use the distances have been tabulated between 2 and 180 chains.

† Bar = 20 ft. = 30.3 lks. log. 1.48144  
20' 11.9" cosec. 2.23122

51.60 log. 3.71266

I wish to draw attention to the complete system of checks on the observations furnished by the above record. In the first place, there are two values of the azimuthal or traverse angle  $B - A$  and  $B_4 - A_2$ , both of which should nearly correspond, and show only trifling differences.

The subtended angle, or  $x$ , which is  $D$  divided by the number of repetitions, should correspond very closely with  $d_1, d_2, d_3$ , and, as a check on the arithmetic, it should agree exactly with the mean of  $d_1, d_2, d_3$ . These values are taken out during the progress of the observations, and should one of them show even a small discrepancy, the work must be condemned and done *de novo*. Again,  $A_2 - A_1$  and  $B_4 - B$  must agree very closely. The checks are such that, by examining his record, the observer can make certain before proceeding to his next station that he has obtained the correct distance. Up to a mile he can detect any error made by the signaller in placing the bar at right angles, for it is only when exactly set that the black lozenge at the end of the sight-vane of the bar appears to him in the middle of the white patch on the bar itself.

The signaller soon learns to place the bar sufficiently near the horizontal for practical purposes. An error of  $2^\circ$  of dislevelment, which would seldom occur in practice, would only produce an error of about three inches in a mile.

The manner in which this method may be made applicable to other classes of survey is shown in Col. Tanner's paper, published in "Proceedings of the Royal Geographical Society," November, 1891.

#### SURVEYING WITH THE THEODOLITE.

(For a description of the instrument, see pp. 23 to 35.)

*Traversing.*—There are several methods of traversing with the transit theodolite: (1) by making any convenient point zero and measuring all angles with reference to it; (2) by making the station last left zero, and measuring all angles from it; (3) by making a line joining the second and first station zero and measuring all angles from that line. The principle involved in each of these is the same, viz., making zero with the lower set of screws and measuring all angles with the upper set of screws. The distances between each of the stations along the route traversed must be measured.

The following is an example of the first method, traversing from A to D.

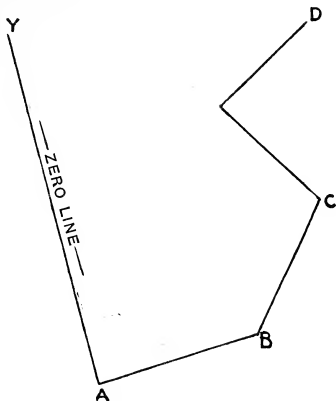


FIG. 1.

Set the theodolite up at A (Fig. 1), level it, and adjust it for parallax in the manner described, p. 26. Set one of the verniers of the vernier plate to  $360^\circ$  and clamp it. Loose the clamp of the lower plate, direct the telescope on the point Y chosen for zero, and, using the *lower* set of screws, bisect it with the cross threads in the diaphragm of the telescope and clamp it firmly. Release the compass needle and note the bearing. Now, keeping the lower clamp fast, release the clamp of the vernier plate and take a round of angles to all objects the positions of which it is desired to fix, only using the upper set of screws; then turn the telescope on the next forward station, B, bisect it with the cross threads of the diaphragm, using only the *upper* set of screws. Note the reading of the *same* vernier which was set to zero, and keeping the plates clamped at this reading carry the theodolite to the next forward station, B, where it must be set up, the *lower* clamp being loosened for levelling it. With the two plates still clamped together, turn the telescope back on A, using only the *lower* set of screws. When this is done, release the clamp of the vernier plate, and take a round of angles as before, finishing with

the angle to the next forward station, C, the angles being read from the *opposite* vernier to that previously used. When the forward angles are taken to the *right* of the zero line, *passing through a station*, they will be less than  $180^\circ$ , when to the *left* of the zero line they will be more than  $180^\circ$ . By noticing this it is easy to tell which vernier should be read. The traverse is carried out in this manner to all the forward stations, reading the angles alternately on the two verniers. Should the traverse be carried to a closing point, as from D to Y, the vernier of the vernier plate should be at zero when the theodolite is set up at Y, and the point A bisected with the cross threads of the diaphragm. The approximate accuracy of the work may also be tested at each forward station, by setting the vernier to  $360^\circ$ , when one end of the compass needle should point to the bearing noted of the zero line. In plotting the work it must be borne in mind that all angles are plotted with reference to the zero line.

The second method differs from that previously described, in which all angles are referred to a common zero line, as it consists of making the station last left zero, and taking rounds of angles at each station to the points it is desired to fix. The compass bearing of the second station from the first station must be recorded.

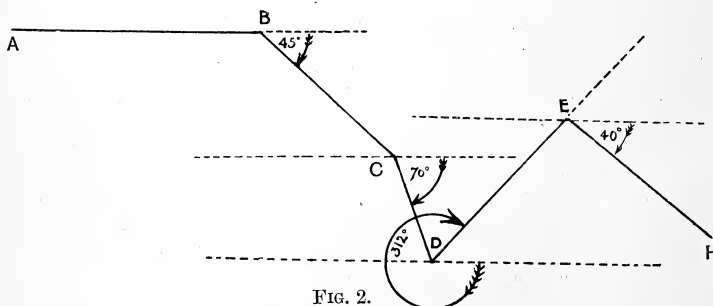


FIG. 2.

Bearings				Angles			
		°	Diff.		°	Diff.	
A to B	.. ..	180		B to C	.. ..	45	
B to C	.. ..	225		C to D	.. ..	70	25
C to D	.. ..	250	25	D to E	.. ..	312	118
D to E	.. ..	132	118	E to F	.. ..	40	88
E to F	.. ..	220	88				



The third is a method of observing and recording the different directions of successive portions of a line, such as a boundary, or route, so as to read off on the instrument at each successive point or station the angle which the route or boundary makes with the first line observed, which is called the zero line, and *not* with the preceding line.

The operation consists essentially of taking each *back* sight with the *lower* set of screws (which moves the theodolite without altering the reading) and taking the forward sights with the screws of the vernier, or *upper plate*, which moves the vernier over the arc measuring the new angle; and thus adds it to or subtracts it from the previous reading.

Set up the theodolite at some station, as B (Fig. 2); set the vernier at  $360^\circ$ , and by the lower set of screws sight back on A. Tighten the *lower* clamp, *reverse* the telescope, loosen the *upper* clamp, and sight to C by the *upper* set of screws, and then clamp the vernier plate again and record the reading. Remove the theodolite to C, sight back to B by the *lower* set of screws (*keeping the upper set clamped at the previous reading*), then clamp the lower motion, *reverse* the telescope, unclamp the vernier plate and sight to D by the upper set of screws, and record the reading. Then go to D and proceed as at C, and so on. The readings of the upper plate vernier give the angles *measured to the right* or "with the sun," as shown in the arcs in the figure.

Care should be taken to keep the same side of the instrument ahead and read the *same* vernier throughout. It is advisable to take the compass bearing of each line of the route to serve as a check on the observations; for the difference between the magnetic bearings of any two lines of route should be the same *approximately* as the angles between them measured by the theodolite. The bearings also prevent any ambiguity as to whether the angles have been taken to the right or the left.

Rounds of angles can be taken at each station for fixing the positions of objects along the route, which, like the line of route, must be measured from the first or zero line.

*Triangulating.*—Although an explorer will seldom have time or opportunity for carrying out the triangulation of any extent of country, there are occasions on which he may be able to do so, and though he cannot hope to make this class of survey with the detail with which government surveys are carried out, there is no reason, if he can spare the

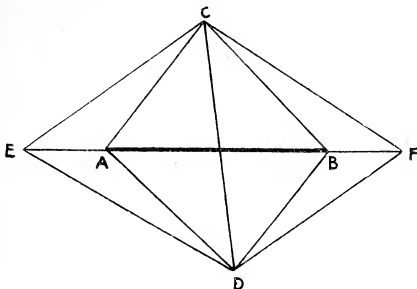
time, why he should not attain a considerable amount of accuracy and do good preliminary work.

The first point to which he must give his attention is the selection of his base, which must bear a fair proportion in length to the distance of the points he desires to fix, and must be so situated with regard to those points as to give well-conditioned angles.

If the country in which he finds himself is open, and fairly level, the difficulty of measuring his base, with the chain or steel tape, will not be very great, but care should be taken, as the accuracy of his survey will depend on the length of his base being correctly known. If the ground on which the base is measured is sloping, the distance measured must be reduced to the horizontal in the following manner:—Observe the angle of slope with the theodolite and read, on the back of the vertical circle where they are usually given, the number of links which have to be subtracted from *each* chain to give the horizontal measurement of the base. If these figures are not given at the back of the vertical circle, then the horizontal distance must be calculated, with the observed angle and the measured distance as the hypotenuse of a right-angled triangle. In some mountainous countries it is quite impossible to measure a base in the usual manner, in which case the Bar-Subtense system, described pp. 37 to 40 and 111 to 116, may be used with advantage. There are places where the country is so densely wooded and hilly that it is next to impossible to get a measured base, in which case resort must be had to a geographical base as described by Sir Charles Wilson, p. 90; but as the length of such a base depends entirely on astronomical observations, which will in all probability, under the circumstances, contain errors, it is not a system to be recommended if it can possibly be avoided. It may frequently happen that considerable difficulty would be experienced, owing to the nature of the ground, in measuring a base of sufficient length to give well-conditioned angles from each of its ends to the points to be fixed, but if only a portion of the base is measured it can be extended by calculation without measurement, by either of the following methods:—

When the measured base A B can be conveniently prolonged in both directions towards E and F, select two temporary stations, points C and D, so that the resulting triangles A C B and A D B may be well conditioned; observe all the angles of these two triangles and calculate

the side  $C D$  through each triangle, thus verifying the result; then choose two points,  $E$  and  $F$ , the prolongation of  $A B$ , so that the triangles



$C D E$  and  $C D F$  may be well conditioned. Observe all the angles in these two triangles, and calculate  $E F$  twice through the separate triangles.

When the prolongation can only be conveniently effected in one direction, as towards  $F$ , a corresponding method can be adopted, which differs only in being one-sided. Choosing points  $C$  and  $D$ , rather more towards  $F$ , and observing all the angles, compute  $B C$  and  $B D$ ; then, choosing  $F$ , so that  $C D F$  may be well conditioned, and observing all the angles, compute  $B F$  both in the triangle  $B C F$  and in  $B D F$ , thus verifying the result.

Having selected and measured a base, set the theodolite up immediately over one end of it, and see that the ends of the tripod legs are well thrust into the ground, or better still, placed on pegs driven well into the ground. Level the instrument carefully, and get rid of parallax in the manner described, p. 26. Set the vernier of the vernier plate accurately to  $360^\circ$ , and then unclamp the *lower* plate, and keeping the vernier clamped at  $360^\circ$ , move the telescope round until the intersection of the threads of the diaphragm are nearly on the mark at the other end of the base. Clamp the lower plate, and by means of the *lower* tangent screw, cover the mark with the intersection of the threads in the diaphragm; now release the clamp of the vernier plate and turn the telescope on each point in succession which it is desired to fix, moving

the telescope from left to right, and recording the angles in the field book. Having completed the first round of angles, move the instrument to the other end of the base, and the end at which the first round of angles was taken will now have to be made zero, and another round of angles taken in the manner just described. The reading off the angles should be taken on the vernier originally set to zero, or the readings of both verniers, and, if they differ by more or less than  $180^\circ$ , taking the mean as the correct reading.

In fixing points in the above manner, care should be taken, where possible, to select two points which will serve for a base in carrying on the triangulation, and the angles of elevation should be taken, face right and face left, to all peaks or points the heights of which it is wished to determine. After each round of angles, the telescope should be directed on zero, and the vernier of the vernier plate should then read  $360^\circ$ ; if it does not, the instrument must have been moved, and the round of angles must be taken again. Accuracy will be insured by repeating the measurements of the horizontal angles. This is done by moving the vernier forward, say  $1^\circ$  with the upper set of screws, and again directing the telescope on the zero point with the lower set of screws, then taking the round of angles again, which, if correctly taken, will differ from those of the previous round by exactly  $1^\circ$ . It must be remembered that the upper screws are used for setting the reading to  $360^\circ$ , and that the zero point is always made with the lower set of screws, which latter must not be touched again until after a round of angles has been taken.

The bearing of the base line must be taken, and the best way of doing this is by determining its true bearing from its angular distance from the sun, as shown pp. 206, 207, roughly by taking its bearing with the magnetic needle.

In using a theodolite in exploring, it has generally been found very advantageous, when taking rounds of angles, to set up the instrument so that all recorded readings are magnetic bearings. This is done in the following manner: Having levelled the instrument, set one of the verniers of the vernier plate to  $360^\circ$ , and clamp it, release the clamp of the lower horizontal plate and move the whole instrument round until the north end of the magnetic needle steadily points to the north in the compass-box, or trough, and then clamp the lower plate, release the vernier plate, and all readings will now be magnetic bearings. There

are, however, countries where this system cannot be carried out, such, for instance, as portions of South Africa, where the local attraction, owing to the presence of magnetic iron, varies so much that the compass is rendered useless for this purpose. A note should always be made in the field-book when this system has been adopted.

## PHOTOGRAPHIC SURVEYING.

By J. BRIDGES LEE, M.A., F.G.S.

Since the last edition of 'Hints to Travellers' was published, numbers of people in different parts of the world have been working at the practical development of "Photographic Surveying." A vast amount of most excellent photographic survey work has been done in Canada and other countries. Text-books specially devoted to the subject have been published and instrumental appliances have been very much improved, and surveying by photography is now one of the recognised means by which reliable maps may be made.

*Practical Advantages for Travellers.*

For travellers especially the method has certainly great advantages. For example:—

1. Anyone who is compelled by circumstances to travel quickly may be able to find time and opportunity to expose a few plates, though he could not find time to stop many hours or days to make and record a large number of observations at selected station points.

2. Good photographs commonly contain records of an amount of detail which could not possibly be plotted from direct observations in the field without the expenditure of a vast amount of time.

3. The traveller is not so exclusively dependent upon himself or his immediate assistants for the accuracy and completeness of his work as he would be if he employed exclusively any of the better-known methods. He can invoke the aid of skilled photo-topographers at home, and he need do little more himself than to select and fix his station points with care and expose his plates with judgment.

4. The photographic method can be conveniently used in conjunction with more ordinary methods. No matter what method is chiefly used it must always happen that details between fixed points have to be filled in from sketches or photographs or by estimation on the spot, and no doubt survey photographs will always be useful to help to fill in details in an ordinary survey.

5. Survey photographs can be conveniently used to check field work and detect important mistakes where such have been made, and in any case they will serve as corroborative evidence of the accuracy and completeness of work done. By no other means can important errors be rectified, except by revisiting the ground, which may sometimes be very inconvenient or impossible.

6. It is always useful to know the general aspect and appearance of a country traversed. Ordinary photographs may suffice to give some general impressions, more or less accurate, but they cannot compete with a systematic series of good survey photographs.

7. A set of good survey pictures from well-selected stations, the exact positions of which are known, will always form a valuable record for future reference, and would afford most useful information to future travellers in the same country.

Most of these advantages are self-evident, but until recent years it has not been easy for travellers to profit by them, partly because it has been difficult to obtain really efficient instruments for photographic survey work, and partly because there were no good practical text-books to instruct beginners concerning the practical details of the photographic method. These obstructive difficulties have been now, to a large extent, overcome.

Good photo-surveying instruments can now be purchased for about £15 or £50, which can be trusted to yield good reliable photographs from which maps can be drawn. The best instruments yield pictures which bear on their faces automatic records of nearly all the information which is necessary to enable anyone who understands map-making to draw maps from them.

Fig. 1 is an illustration reproduced from 'Engineering' of one of those instruments known as the Bridges Lee photo-theodolite.

Essentially, the instrument consists of a fixed focus stand camera with accurate levelling adjustments and mechanism inside the box for record-

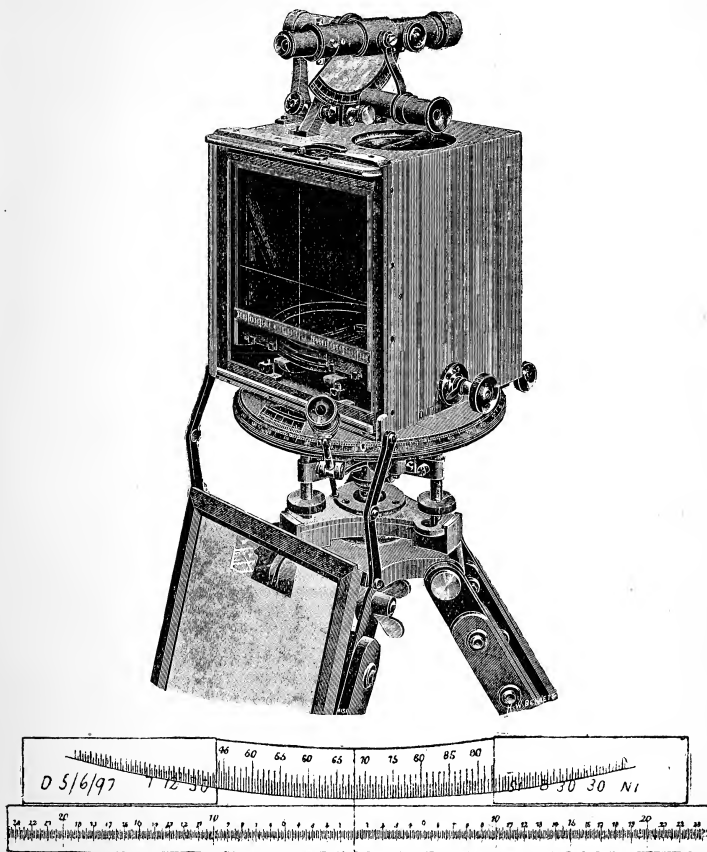


FIG. 1.

ing automatically on the negative (at the same time that the view is exposed):—

1. Trace of the principal vertical plane.
2. Trace of the horizon-plane.
3. The principal point of the perspective (at the intersection of 1 and 2).
4. The orientation of the view.
5. A scale of horizontal angular distances for all parts of the picture.
6. Memoranda concerning station number, serial number of picture, magnetic variation, barometric pressure or altitude of station, date, time, alignment of principal plane, etc.

These memoranda are first written on slips of celluloid, and inserted in place in the camera, where they print as shadowgraphs on the negative at the same time as everything else.

The internal mechanism is very accurately adjusted in relation to the lens at the time the instrument is constructed, and it is operated by a rack and pinion which carries the whole mechanism on rails either forward in the box, where it is automatically clamped at all ordinary times when not in use, or back against a photographically sensitive plate when the compass is automatically released and everything in accurate position for exposure. An optical colour screen is fitted in front of the lens to diminish the obscuring effect of the blue haze of distant views.

The whole apparatus is so constructed that when it has been accurately levelled by the levelling screws and levels the principal optic axis of the photographic lens must be truly horizontal and the back frame against which the dry plate will be pressed will be truly vertical and at right angles to the principal axis. The box of the camera is best made of cast aluminium alloy, and revolves on a vertical axis.

For the rest, it is not essential for photographic survey work that the camera should be wedded to a theodolite, though in many ways it is convenient that it should be. The instrument shown in the illustration (p. 125) has a divided horizontal limb below the camera, and carries a telescope on the top with a divided vertical arc for reading elevations; and there are verniers, clamps, tangent screws and microscopes, which need no special descriptive notice in this place. The particular instrument here illustrated was made by Casella, who charges £45 for instruments of this type. Other instruments much more complete and



better finished as theodolites have been made by Troughton and Simms. For example, their instruments carry a larger telescope which revolves on its axis, so that it can be used for sights fore and aft, and it is reversible in the Ys; there is also a complete vertical limb, divided on

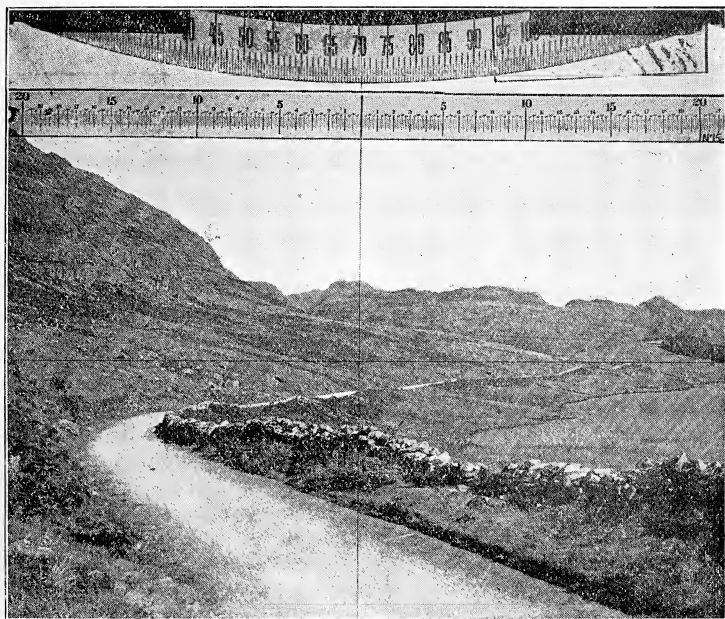


FIG. 2.

silver, and a level on the telescope. The horizontal limb is also divided on silver, and there are two verniers at opposite ends of a diameter, and various other details which render the instrument superior as a theodolite to that made by Casella. Troughton and Simms charge £50 for their instruments. As surveying cameras the instruments are practically

identical in construction, and the internal mechanism designed by Mr. Bridges Lee for giving automatic records on the picture is the same.

It may well happen that before this edition of 'Hints to Travellers' is exhausted other makers may enter the field with efficient but cheaper instruments, and further improvements may be designed, so that anyone thinking of adopting the photographic method in practice would do well first to consult the Instructor in Surveying to the Royal Geographical Society or Mr. Bridges Lee, either of whom will probably know where the best instruments can be obtained at the lowest price at the time of enquiry.

Fig. 2 is reproduced from a photograph taken in North Wales by Mr. Cripps Matheson, with an instrument fitted with Mr. Bridges Lee's automatic recording mechanism.

#### *Work in the Field.*

A traveller duly equipped with a photographic surveying outfit should select his stations and fix their exact positions on his skeleton map on the same general principles and by the same means as he would adopt if he were making a plane table or other kind of survey. He must continually keep in mind the fact that to obtain an accurate map he must have good intersections for all his principal points. Also he must make sure that points, the positions of which he wishes to fix accurately, are clearly visible from two stations at least, remembering that the lens is the point of vision for the picture. A fair knowledge of the general principles of surveying is necessary, and also a sufficient knowledge of photography to insure getting serviceable pictures. Artistic pictures are not necessary, but every effort should be made to get pictures sufficiently clear and sharp to yield good enlargements.

The instrument should be carefully set up at the station and accurately levelled and used as described in the book of instructions generally supplied with it. Generally some three or four views at a station point will suffice for all practical purposes. Sometimes it may be advisable to obtain a complete round of views.

Before leaving the station suitable note-book entries should be made, and if any other surveying instruments are at hand a few direct observations may be made with them and noted if time permits.

*Work in the Office.*

The first thing to do is to plot the station points on the skeleton plan if they have not been already plotted in the field. As with all other methods of surveying it is a matter of the greatest possible importance to be sure about the correct plotting of the stations, because any errors in the positions of the station points will cause errors in the plotting of nearly all points viewed from those stations. The most thoroughly reliable results are obtained when the stations have been fixed trigonometrically. If many construction lines are necessary for fixing the exact positions of the station points, the sheet on which the stations are originally plotted can be laid over a clean sheet and the station points pricked through so as to avoid a superabundance of construction lines on the actual plan.

If no preliminary or concurrent triangulation of the area to be plotted has been effected it may be necessary to fall back on the photographs for fixing the stations like other points. Before using the photographs for actual plotting it is best to have them enlarged several diameters; three or four will generally suffice, but much depends upon the scale of the map, and, generally assuming absence of distortion, the greater the magnification the more accurate should be the results of plotting.

Let us assume now that all the photographs have been enlarged three or four diameters or more so as to have an equivalent focus or distance line of from  $1\frac{1}{2}$  to 2 feet or more; it is then necessary to determine the exact equivalent focal distances for each picture, which can be easily done by multiplying the length of any straight line measured from zero along the tangent scale on the picture by the numerical value for the cotangent of the angle corresponding on the scale to that length. Note the value thus obtained on the back of the print. Then, assuming any two points at a convenient distance apart to be station points, as we may do if we are starting with a blank sheet of paper or taking any two stations previously fixed, if we have a skeleton plan to start with, the next practical step is to select views from those stations which will yield fairly good intersections for most of the points which they have in common. An inspection of the pictures will show what those points are, and a glance at the compass bearings will afford a ready indication of

the general directions of the views and the kind of intersections which may be expected.

Suppose two suitable enlarged pictures have been selected to commence plotting from such as we know, from cursory inspection, are likely to give good intersections over a fair area. The next practical step is to select and to mark, *on the picture*, with tiny dots and numbers in red ink, the points which it is desired specially to plot by intersection. The same numbers should be given to the same points in both pictures (or, indeed, on any pictures where they are visible). When the pictures have been carefully overhauled and marked in this way, the next thing to do is to mark off along one edge of a narrow band of paper the exact horizontal distance from the median vertical line of each point, and note the appropriate numbers on the band near the points. One or more separate bands are used for each picture. Next we must fix the position of the horizontal trace of the picture plane on the plan for each picture. This is done by first setting off from the stations the correct directions of the distance lines of the views by aid of a good protractor, and prolonging these distance lines until their total length equals exactly the equivalent focus for each picture. Lines drawn through the distal extremities of the distance lines so set off and accurately perpendicular to them are the horizontal traces of the picture planes.

The marked paper strips or bands are then laid on the plan so that the marked edges coincide with the picture traces and the zero of each band coincides with the point where the distance line meets the trace of the picture plane. The strips are then held in position by pins or paper-weights.

Next, pins are driven into the station points, and hairs or threads of silk or cotton, looped at one end, are slipped over those pins. At the other end they are tied to elastic threads, which are fixed at their distal ends to paper-weights, so that when the weights are laid on the plan and the elastics stretched a little the threads must be straight.

Now, if the weights be shifted on the board or table until the threads (always moderately tight) pass through a dot of the same number on the two slips, the intersection of the threads marks the position of the point on the plan. In this way, all points which are common to the two pictures, and which have been marked on the paper strips, can be very rapidly plotted. The same process can be repeated with any number of

pictures from any number of stations, and intermediate details between the points plotted by intersection can be sketched in from inspection of the pictures, the accuracy of the sketching being tested from time to time by intersection tests by aid of the stretched hairs from the stations.

### *Contours.*

For plotting contours, advantage is taken of the fact that all points on the horizon line of any picture are at the same level as the camera at the station, so that if a number of points on the horizon line of a picture are plotted on the plan by the method of intersections before described, it is only necessary to join those points to obtain a correct contour line. In this way a number of contour lines corresponding to the different altitudes of different stations can be easily and rapidly laid down on the plan. Intermediate contours can be sketched in.

Sometimes it is desirable to ascertain the altitudes of particular points visible in a survey picture. This can always be done when the horizontal distances of the points from the station are known. The altitude of any point bisected by the principal plane of the picture can be obtained at once from the formula  $h = d \tan a$ ,  $d$  being distance in feet,  $a$  the angle subtended at the station, and  $h$  the height in feet.  $a$  can be ascertained at once by measuring the distance along the tangent scale equal to the distance of the point on the picture above or below the horizon line. If the point whose altitude is required occupies any position on the picture not bisected either by the principal vertical or by the horizon plane its altitude can be determined from the same formula, only to ascertain the value of  $\tan a$  it is necessary to substitute values in the formula  $\tan^2 a = \frac{y^2}{f^2 + x^2}$  where  $x$  and  $y$  are distances measured along the horizontal and vertical lines respectively to the bases of perpendiculars let fall from the point upon those lines, and  $f$  the focal distance.

### *Conclusion.*

There are other methods, also, which can be used to assist in the preparation of the plan and for plotting in contours, but the amount of space available does not permit of a description here of those other

methods, which are mostly subsidiary, and often not so accurate, or simple, or generally applicable as the method described above. For the purposes of a traveller, as before explained, it is not absolutely necessary that he should be proficient in the art of map-making from pictures. His attention should be mainly concentrated on the selection of suitable stations in the field, and on obtaining sufficient good cross views from those stations. The topographical construction work can then be carried out by experienced men at home.

The foregoing description sufficiently describes the general method adopted, which is really a kind of plane-tableing upon the pictures in place of the actual landscape views. Any reader who wishes to study the subject more deeply from a theoretical or practical point of view can in these days easily obtain very full information from a study of modern literature on the subject. The most complete special treatise at the present time in the English language is given in the U. S. Coast and Geodetic Survey Report for 1897 (Appendix No. 10), entitled "Phototopographic Methods and Instruments," by J. A. Flemer. There is also a book entitled 'Photographic-Surveying,' by Capt. E. Deville, Surveyor-General of Canada, published at the Government Printing Bureau, Ottawa, Canada, in addition to which there are many other publications in French, German, Italian and Spanish. A full detailed description of the Bridges Lee phot-theodolite, and of the newest improvements for securing automatic records of important data on the face of each picture, has been written by the inventor, from whom any further information can be obtained.

#### SURVEYING A COUNTRY AND FIXING POSITIONS BY MEANS OF LATITUDES AND AZIMUTHS.

This system of surveying can be used with advantage in a country the surface of which is so varied as to present several prominent and distant objects.

In order to use this method the traveller must first prepare a Mercator's projection that will include the area he intends to map. The reason for making choice of Mercator's projection is, that a line of bearing drawn on

it will intersect every parallel and meridian at the same angle, thereby allowing all relative bearings to be readily and correctly laid down by straight lines, which could not be done on a map on any of the other projections in common use. After having prepared his projection, a reference to the annexed map, facing p. 134, will show the traveller how he should proceed.

The first thing to do is to fix the position in latitude and longitude of the starting point A. This may be done by traverse, or bearings from some object, the position of which has been fixed, or by one of the methods mentioned in this book. Having done this, he should from the summit of A, look for some prominent and distant object, in the direction he is about to travel, such as the hill B on the map, and find its true bearing by measuring its angular distance from the sun by the methods shown (pp. 206, 207). If a sextant is used all such measurements must be reduced to the horizon, as shown in the example p. 206. When a transit theodolite is employed no such reduction is required, and it will only be necessary to make the hill B his zero point, and then observe the altitudes of the sun, with the vertical circle face right, and face left, in pairs (as explained p. 27), noting the times, altitudes, and horizontal angles. With the times and altitudes he must compute the sun's true azimuth (pp. 206, 207), and by applying the mean of the horizontal readings to this, he will obtain the true bearing of B.

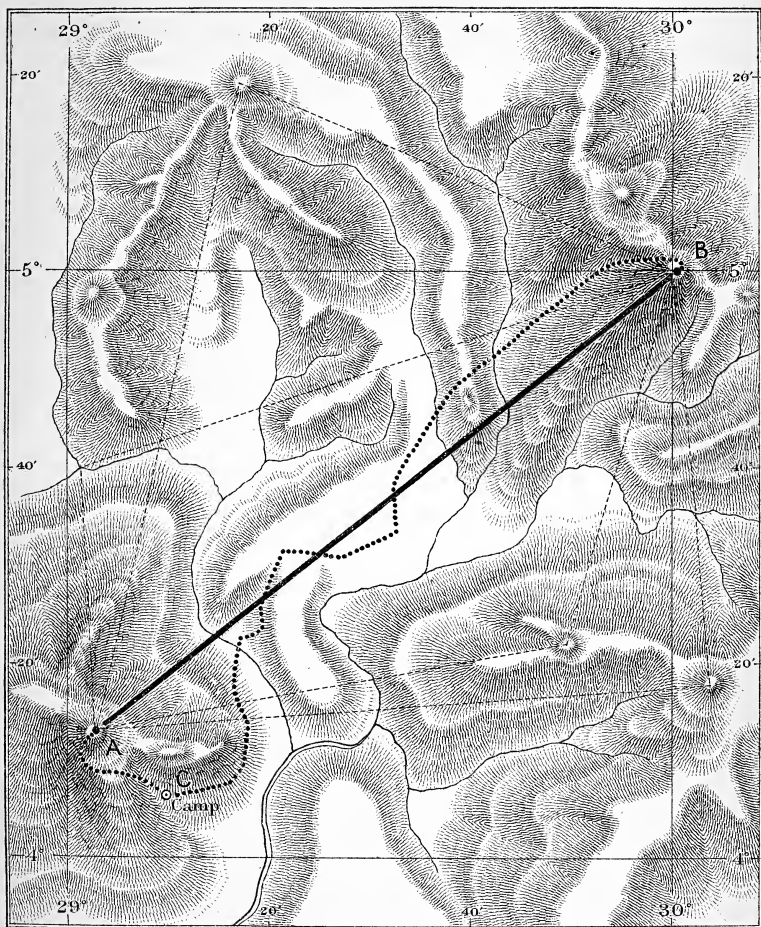
The next step will be to set off, indefinitely, this line of bearing from A, and the point B will be somewhere on that line. Having thus obtained the true bearing of B, the true bearing of any object in sight can be at once known by measuring the angular distance between it and B. Or, if furnished with a plane-table, regarding B as the other end of the base and drawing rays to each object, marking each ray in such a manner as to prevent any future mistakes as to the object through which the ray is drawn.

We will now suppose that the traveller proceeds in the direction indicated on the map, meeting with obstacles which prevent his keeping in a direct line towards B, and that he allows his watch to run down, thus losing his Greenwich time, or the time of such other place as he has chosen for his reference meridian, and that after several days' march he finds himself in the vicinity of B. There he will have an opportunity of fixing the position of B, finding the error of his watch on his reference

meridian, and by using this station (B) as one end of his base, and drawing rays on his plane table through the points from which rays were drawn at A, making a sketch map of the country through which he has passed. In order to do this he must ascend B, and take observation by north and south stars for latitude. The mean of results so obtained ought to be very near the truth. Suppose, in the present instance, that the latitude so found was  $5^{\circ}$  N., then by placing the straight edge on that latitude on each side of the graduated meridians, and drawing a line between those two points, its intersection with the line of true bearing of B drawn from A, will be the place of B on the map. Again, placing the straight edge on the point of intersection of this parallel of latitude and the line of true bearing of B from A, and then moving it until it is parallel with the graduated meridian, it will cut the graduated parallel in the longitude of B, which in this case is  $30^{\circ}$  E. Knowing the latitude and longitude of B, the error of the watch on the reference meridian can be found by the methods given, pp. 153, 160, 162.

The weak point in this system of surveying is, that it cannot be employed when the direction of the line of route approaches east or west, as the angle between the parallel of latitude and the line of bearing would be too acute to give satisfactory results.





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## PART IV.

## ASTRONOMICAL OBSERVATIONS.

## NECESSITY FOR ASTRONOMICAL OBSERVATIONS.

A TRAVELLER merely passing through a tract of country cannot hope to make more than a rough map of a belt extending a short distance on either side of his path.

Upon the estimation of the length of his daily march, and of its mean direction, his map will mainly depend.

The degree of accuracy of these two important factors will depend upon his experience, upon the trouble he takes to find means of ascertaining his speed, and upon his power of estimating the mean value of a course made up probably of an infinite number of windings and deviations.

When isolated or other well-marked hills exist, he may, however, on camping for the night, be able to get a bearing with his compass of an elevation at or near his point of departure in the morning, which will give a greatly improved value to the direction of his day's march.

It is, however, evident, that after a few days, especially in densely-wooded country, his position may be very much in error, and hence the necessity, if he wishes his map to be in any degree trustworthy, of fixing his position from time to time by astronomical observations, by sextant or otherwise.

These have two objects: to obtain latitude and longitude.

The latitude observations, hereafter described, are comparatively simple, and, in the case of latitude by meridian altitude, depend solely on the altitude observed.

Longitude observations are, however, more complicated, and, *whatever* method is employed, with the exception of the moon culminating star method, all *require accurate local time*. This can be found by altitudes of the sun or stars at some distance from the meridian, noting the time by the watch, and by these observations the error of the watch on local time is obtained.

By repeating the observation in the same spot after the lapse of a few



be taken with the transit theodolite. The instrument should be carefully levelled, care should be taken to remove the effects of parallax (*see* p. 26), and all observations must be taken in pairs with the face of the vertical circle to the left and right. The correction for level error (*see* p. 201) should be applied. In nearly all theodolites, observations taken with the face of the vertical circle to the left are altitudes, those taken with the face of the vertical circle to the right are zenith distances, and must therefore be subtracted from  $90^\circ$  to convert them into altitudes. The only difference in computing the results from theodolite observations and sextant observations is that in theodolite observations, taken face right and face left, there is no index error, and as the altitudes are measured direct they are not divided by 2 as in the case of the sextant when an artificial horizon is used. In all other respects the computations are exactly the same as those given in the examples.

#### OBSERVATIONS OF HEAVENLY BODIES WITH THE SEXTANT.

Before any good results can be expected from sextant observations, the observer must be able to read the angles quickly and accurately; the only way to become proficient in doing this, is by practising with the instrument, especially at night, when the angles have to be read by the light of a lantern.

*Methods of obtaining accurate results.*—From the presence of the different sources of instrumental error mentioned on pp. 17 to 20, it is necessary, in order to ensure accurate results, that observations should be taken so as to eliminate them.

The precise methods will be described under the head of each observation, but the general principle is, that any altitudes for any purpose should be balanced by others taken in the opposite direction, either by waiting until the heavenly body has travelled to the opposite side of the meridian or by observing another on the opposite side taken immediately after, as in observations for time, or, in case of latitude, by observing another body on the opposite side of the zenith, as in meridian observations of a star for latitude.

Owing to the instrumental errors acting in different directions on the results in each case, the mean of those results will be the true time, or latitude, as the case may be.

For ordinary purposes of rough mapping, these niceties are not neces-

sary, but the traveller who wishes to obtain a good determination of an astronomical position must pay regard to them.

*To observe the altitude of the sun, using an artificial horizon.*—Fill the trough of the horizon with quicksilver, and put on the roof. Put down the suitable shades before the index and horizon glasses, set the index of the sextant to zero ( $0^{\circ}$ ); then with the artificial horizon between yourself and the sun, retire, looking into the horizon, until you see the sun's reflected image in it; look through the telescope collar, or plain tube, and horizon glass of the sextant at the sun itself; unclamp the index, and move it forward. This will bring the reflected image down, follow it with the eye until it slightly overlaps that in the horizon; clamp the index, and screw the inverting telescope into the collar (no time should be lost in doing this, or the sun's image may pass out of the field); then with the tangent screw make the contact perfect. It is always better to bring the object down into the horizon without the telescope; by so doing time is saved, and the unpractised observer is less likely to be mistaken as to which limb he is observing. The following rule will, however, prevent any such mistake:—In the forenoon, or when the sun is rising, if the lower limb is observed, the images are continually separating; if the upper limb is observed, they are continually overlapping; and the contrary in the afternoon, or when the sun is falling. *When the telescope is fitted with a dark shade to screw on to the eye end, it should always be used instead of the moveable shades.* If a roofed artificial horizon is used, the sides should be plainly marked, and it should be reversed at each set of three altitudes, except when equal altitudes are observed to find the error of the watch, in which case the observations must be taken with the same side of the roof towards the observer.\* In placing the horizon on the ground it should have one of the glazed sides of the roof in a direct line with the sun, so that its sides cast no shadow. Any object seen in the mercury appears to be just as much below the horizontal plane as it really is above it; all angles, therefore, observed in an artificial horizon must be halved, after the index correction has been applied.

The foregoing remarks apply equally to stellar observations, the only difference being that no dark shades are required.

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\* This is by way of precaution against irregularities in the glass plates; and, with a roof of known excellence, is hardly necessary.

The usual method of picking up the image of the star in the artificial horizon, is to place the eye close to the artificial horizon, thus getting a large field of view, and as soon as the star is identified to draw back (keeping the eye on the star in the artificial horizon) into a comfortable position for observing; then bring the star down with the sextant, and make a contact with its reflection in the artificial horizon. In countries where there is a heavy fall of dew, it is always well to keep the artificial horizon covered with a light cloth during the intervals between taking sets of observations.

## OBSERVATIONS FOR LATITUDE.

The simplest observation is that for finding the *latitude by meridian altitude of the sun, star, or planet*. Some twenty minutes before apparent noon, when the sun is observed, or before the time of meridian passage of a star or planet, the observer should begin to take careful observations, reading the angles from time to time until the body has reached its greatest altitude; this will be the meridian altitude, and the time when it was taken will be apparent noon, if the sun has been observed.

*Latitude by Meridian Altitude of Sun.*

July 17th, 1899.—At a place in Longitude by account  $0^{\circ} 48' W.$ , the meridian altitude of the ☉ was observed in quicksilver to find the Latitude. Ther.  $82^{\circ}$ . Bar. 29.6 inches. Index error  $-1' 20''$ . Observer north of the ☉.

	H.	M.	S.		°	'	"
Time of App. Noon, July 17th ..	0	0	0	Alt. ☉ in quicksilver..	119	47	10
W. Long. in Time .. .. .	+0	3	12	Index error .. .. .	—	1	20
G. App. Time, July 17th ..	0	3	12		2) 119	45	50
	°	'	"			59	52 55
Declination (P. I. NA.) ..	21	12	20.9 N.	Refraction—	—	0	32.4
(Decreasing)				Ther. $82^{\circ}$ , Bar. 29.6 in }			
Correction .. .. .	—		1.27			59	52 22.6
Reduced Declination .. ..	21	12	19.63 N.	Semidiameter .. .. .	+	15	45.8
			"			60	8 8.4
Variation in 1 hour (NA.) ..			25.47	Parallax .. .. .	+	0	4.2
			.05			60	8 12.6
Correction.. =			1.2735	True Altitude.. .. .		60	8 12.6
						90	00 00
				Zenith Distance .. .. .		29	51 47.4 N.
				Reduced Declination .. ..		21	12 19.6 N.
				Latitude .. .. .		51	4 7 N.

*To Find Time of Meridian Passage of Star.*

When a star is observed for latitude, it is necessary to find the time of its meridian passage, either by tables (which give an approximate result), or, where accuracy is required, by the following method.

At a place in Longitude 30° E. required the mean time of the meridian passage of a *Tauri* (*Aldebaran*) on November 27th, 1899.

(Case 1.)	R. A. of <i>Aldebaran</i> + 24* =	h.	H.	M.	S.
	Sidereal Time at Mean Noon =	28	30	13	03
		16	24	43	98
	Approx. M. T. =	12	5	29	05
		M.	S.		
	12h. Retardation	1	57	95	
	5.5m. „	0	0	9	
			—	1	58
					85
	† 30° E. Long. (or 2h.) Acceleration	12	3	30	20
			+	19	71
	Mean Time of Meridian Passage =	12	3	49	91

\* When the star's R. A. is less than the Sidereal Time at Mean Noon, increase it by 24 hours.

At a place in Longitude 60° W. required the mean time of the meridian passage of a *Scorpii* (*Antares*) on July 30th, 1899.

(Case 2.)	R. A. of <i>Antares</i> =	H.	M.	S.
	Sidereal Time at Mean Noon =	16	23	16
		8	31	37
				48
		7	51	39
				49
		M.	S.	
	7h. Retardation	1	18	81
	51.5m. „		8	44
			—	1
				27
				25
	† 60° W. Long. (or 4h.) Acceleration	7	50	12
			—	39
				43
	Mean Time of Meridian Passage =	7	49	32
				81

† When the Longitude is West subtract the acceleration, when East add it.

*Latitude by Meridian Altitude of a Star.*

July 10th, 1899.—At a place in Longitude by account 70° 00' W., the meridian altitude of a *Aquarii* was observed in quicksilver to find the



Latitude. Ther.  $34^{\circ}$ . Bar. 30 inches. Index error  $+ 3' 10''$ . Observer south of the star.

								0	1	''
Alt. of * in Quicksilver	..	..	..	..	..	..	..	90	59	42
Index error	..	..	..	..	..	..	..	+	3	10
								<hr/>		
								2)	91	2 52
								<hr/>		
Refraction—Ther. $34^{\circ}$ , Bar. 30 ..	..	..	..	..	..	..	..	45	31	26
								—	00	59.5
True Alt.	..	..	..	..	..	..	..	45	30	26.5
								90	00	00
								<hr/>		
Zenith Distance	..	..	..	..	..	..	..	44	29	33.5 S.
Declination	..	..	..	..	..	..	..	0	48	19.6 S.
								<hr/>		
Latitude ..	..	..	..	..	..	..	..	45	17	53.1 S.
								<hr/>		

When the *meridian altitudes of a star above and below the Pole* can be observed, half the sum of the corrected altitudes gives the latitude at once, without any computation. When the *Pole Star* can be observed, the latitude is very easily found by the rule and tables given in the 'Nautical Almanac'; and as a fairly correct approximation without any calculation at all, the corrected altitude of the Pole Star is the latitude, if the star is observed when  $\beta$  and  $\zeta$ , or still better, when  $\beta$  and  $\epsilon$  *Ursæ Minoris* appear to the eye to be in a line parallel with the horizon; a method which, as a rough observation, has the advantage of being independent of watch, tables, or 'Nautical Almanac.'

*Circum-meridian observations, or observations near the Meridian.*

A latitude by meridian altitude depends only on one altitude, the highest observed, and as this is liable to error, being only one observation, a more accurate result can be obtained *by taking sets of altitudes on either, or both sides of the meridian*, and noting the time corresponding to each altitude by a watch whose error on *apparent* time at place is known. These altitudes are taken in the manner previously described, and the observations should be commenced at about a quarter of an hour\* before the heavenly body observed comes to the meridian, and may be continued until

---

\* Very good results may be obtained from observations with a star half an hour or more from the meridian, if the local time be accurately known.

*Latitude by Altitudes of the Sun near the Meridian.*

July 12th, 1899, in approximate Latitude  $12^{\circ} 4' S.$ , Longitude  $150^{\circ} E.$ , the following observations of  $\odot$  were taken with an artificial horizon, the index error of the sextant was  $-55''$ , and the watch was 5h. 8m. 20s. slow of G.M.T. Ther.  $78^{\circ}$ . Bar.  $30.2$  inches;  $\odot N.$  of observer.

Times by Watch.		Alt. Alt. $\odot$ Hor.	
H. M. S.	"	"	"
9 1 42	111	22	50
4 25		20	40
4 50		19	0
5 11		18	40
5 33		18	0
6 0		16	50
6 23		16	0
6 49		14	40
7 18		14	10
9) 48 11	9)	160	50
Mean 9 5 21.2	Mean 11. 17	52.2	

Noon $\odot$ on Meridian, July 12th	H. M. S.	..	00	00
Long. $150^{\circ} O' E.$ in Time ..	..	-	10	0
G.D. of Transit (appt. Time), July 12th	14	0	0	
Mean of the Times by Watch ..	H. M. S.	..	9	5 21.2
Error of Watch for G.M.T., slow ..	..	+	5	8 20
G.D. corresponding to the mean of the Observations, July 12th	14	13	41.2	
Equation of Time (p. i. N.A.) ..	M. S.	..	5	14.17
Corr. by Hourly Diff. N.A. } ..	..	..	..	..
$.339 \times 14 = 4.746$	..	..	..	..
Corr. Eq. T. + to apparent Time	..	..	5	18.92
Decl. at mean noon, { 22 6 56.2 N. decreasing	..	..	..	..
p. ii. N.A., July 12th, {	..	..	..	..
Corr. by Hourly Diff. {	..	..	..	..
N.A. ... ..	..	..	..	..
Decl. at mean of the Times	22	2	12.5	N.

To find what time the Watch will show at noon.

Time of noon	..	..	12	00	00
Error of Watch on appt. time at place	-	3	3	1.1	
Time the Watch will show at noon	=	8	56	58.9	

Take the difference between the time the Watch will show at noon and each of the times shown by the Watch when the Altitudes were observed, and the differences will be the Hour Angles.

To find the error of watch on App. Time by its error on Mean Time.

App. Time of Noon	00	00	00
Eq. Time	..	..	..
Local M.T. of Noon	=	00	5 18.9
E. Long. in Time	-	10	0
Corresponding {	..	..	..
G.M.T.	=	14	5 18.9
Watch slow of {	..	..	..
G.M.T.	-	5	8 20
Time watch will show at App. noon at place	8	56	58.9
Time of App. Noon	12	00	00
Watch slow on App. Time	=	3	1.1

Var. of Decl. in 1 hour..

19.94
14.23
5982
3988
7976
1994
60283.7462
Correction = 4 43.7

Lat. D.R. . . .	12 4 0	C. s. . . .	9° 00' 297
Decl. . . . .	22 2 12	Cos. . . . .	9° 06' 054
M. Z. D. . . .	34 6	Cosec. . . .	0° 25' 137
N. . . . .	142° 3	Log. . . . .	2° 15' 205
"			
60) 230° 1			
Log. . . . .			
2° 36' 1873			

Reduction = 3' 50" . 1

Observed Altitude. . . . . 0' "

Index error . . . . . 111 17 52·2

If taken in Quicksilver divide by 2) 111 16 57·2

Corrected Refraction . . . . . 55 38 28·6

Semidiameter. . . . . 55 37 50·8

Parallax . . . . . 55 53 36·3

Reduction . . . . . 55 53 41·1

Meridian Altitude . . . . . 55 57 31·2

Meridian Zenith Distance . . . . . 34 2 28·8 S.

Declination . . . . . 22 2 12·0 N.

Latitude . . . . . 12 0 16·8 S.

H. M. S. Watch shows 8 56 58·9 at Noon.			
Watch Times.	Hour Angles.	Nos. Table X.	☉'s Mer. Zenith Dist. nearly.
H. M. S.	M. S.		
9 1 42	4 43	43·7	0' "
4 25	7 26	108·5	Decl. noon . . 22 2 N.
4 50	7 51	121·0	Lat. (D.R.) . . 12 4 S.
5 11	8 12	132·0	
5 33	8 34	144·1	Mer. Z. D. . . 34 6
6 0	9 1	159·6	N.B. — The Meridian
6 23	9 24	173·5	Zenith Distance is equal
6 49	9 50	189·8	to the sum of the Latitude
7 18	10 19	208·9	and Declination when they
		9) 1281·1	are contrary names; or
		142·3 = N	their difference when of
			the same names.
	Mean .		

*Latitude by Altitudes of a Star or Planet, near the Meridian.*

February 17th, 1899, the following observations were taken of a *Canis Majoris (Sirius)* when near the meridian to determine the Latitude, watch being 15 m. 30 sec. slow of G.M.T. Index error -2'. Approximate Latitude  $51^{\circ} 29' N.$ ; Long.  $0^{\circ} 3' 12'' W.$  The star south of observer. Ther.  $44^{\circ}$ . Bar. 29.8 inches.

Times by Watch.		Alt. in Art. Hor.					
H.	M. S.	0	'	"		H.	M. S.
8	45 38	43	57	0		6	40 44.04
8	48 27.5	43	54	0		21	48 58.95
8	52 20.5	43	40	20			
8	54 28	43	37	40			
4) 200 54		4) 189 00					
Mean ..	= 8 50 13.5	43	47	30 = Mean.			
Error of Watch +	15 30	Index error }		- 2 00			
G.M.T. Feb. 17th	= 9 5 43.5	2)	43	45 30			
		Obs. Alt.=21 52 45					

*'s Right Ascension...	..	=	6 40 44.04				
Sidereal Time (P. ii. N. A.)	..	=	21 48 58.95				
Approximate Time of Transit	=	8 51 45.09					
Longitude in Time ..	..	=	+ 12.8				
Approximate G.M.T. of Transit		8 51 57.89					

Sidereal Time (P. ii. N. A.)	..		21 48 58.95				
Acceleration } 8 hours	..		1 18.85				
for { 51 mins.	..		8.38				
{ 58 sec.	..		.16				
Mean ☉'s Corrected R.A.	..	=	21 50 26.34				
*'s R.A. ..	..	=	6 40 44.04				
Time of *'s Transit at Place	..	=	8 50 17.7				
Longitude in Time ..	..		+ 12.8				
G.M.T. of Transit	..		2 50 30.5				
Error of Watch on G.M.T., slow	..		- 15 30				
Time by Watch of Transit	..	=	8 35 00.5				

(Continued on p. 145.)

H. M. S.				
Watch shows 8 35 00.5 at *'s Transit.				
Watch Times.	Differences, Mean Time.*	Differences, Sidereal Time.	Nos. from Table X.	Meridian Zenith Distance (nearly).
H. M. S.	M. S.	N. S.		0 1 "
8 45 38	10 37.5	10 39.2	222.8	Decl. 16 34 50.3 S.
8 48 27.5	13 27	13 29.2	357.0	Lat. 51 29 00 N.
8 52 20.5	17 20	17 22.8	592.9	
8 54 28	19 27.5	19 30.7	747.0	M.Z.D. 68 3 50.3
				M. Z. D. = Decl. + Lat.
			4) 19:29.7	when of different names;
			N. - 4:2.9	Decl. ~ Lat. of the same name.

\* The differences of Mean Time are found by taking the difference between Watch Times, and the time of Transit, or Meridian passage, shown by Watch. When the mean time differences are great they must be converted into sidereal intervals by the table of Time Equivalents in the Nautical Almanac, or by Table XXXI.

N.B.—If the object be a Planet, the Declination and Right Ascension must be corrected for the G.D. by the Daily Diff. (Mean Time N. A.).

Latitude ..	51 29 00	Cos. ..	9.794308
Declination ..	16 34 50.3	Cos. ..	9.981555
M. Z. D. ..	68 3 50.3	Co-sec. ..	0.032639
N. ..	51 29 00	Log. ..	2.681151
		Log. =	2.489653
Reduction	60) 308.8		
	5"-8"-8		
Observed Altitude ..	21 52 45		
Corrected {	21 52 45		
Refraction }	-2 20.2		
Reduction ..	21 50 18.8		
Meridian Alt. ..	21 55 27.6		
	90 00 00		
Meridian Zenith Dist. ..	68 3 32.4 N.		
Declination ..	16 34 50.3 S.		
Latitude ..	51 29 42.1 N.		

it has passed it by a like space of time. As the sun or star will be rising very slowly, the observations should be taken with deliberation, at about minute intervals. Should the sky become overcast, the observations on either side of the meridian can easily be reduced to the meridian altitude, and this circumstance adds considerably to the value of this class of observation, as the meridian altitude may be lost.

A latitude obtained by either the meridian or circum-meridian altitudes of the sun, or stars, which are all on one side of the zenith, *i.e.* all either to the north or south of the observer, is liable to considerable inaccuracy from the existence of instrumental errors.

To get a more certain result it is necessary to determine the latitude from the mean of results of observation of north and south stars, by which the instrumental errors are eliminated, and a very exact latitude obtained.

By north and south stars are meant stars which pass the meridian to the north and south of the observer's zenith. If their altitudes are nearly the same the exactitude of the result will be much increased, on account of the elimination of errors of refraction.

Latitudes by stars of the same altitude north and south afford the traveller a fair means of ascertaining the centering error of his sextant for the altitude observed, which is one half the difference of the latitude by the respective stars. When the latitude resulting from the star on the equatorial side of the observer is less than that from the star on the polar side, the correction for centering error will be minus, and *vice versa*.

The following will illustrate the manner in which this observation is taken. Suppose that on the 1st of December, 1881, we wished to fix the position of the Society's Observatory in latitude, by north and south stars. On looking at the heavens we should see that  $\gamma$  *Pegasi* and  $\gamma$  *Cephei* were well situated for that purpose, and with these stars' right ascensions and the sidereal time at mean noon (taken from the 'Nautical Almanac'), we should find that  $\gamma$  *Cephei* passed the meridian, to the north, at 6h. 51m. 24s., and  $\gamma$  *Pegasi* to the south at 7h. 23m. 57s., thus leaving an interval of 32m. 33s. between the meridian passages. We should commence observing altitudes of  $\gamma$  *Cephei* at 6h. 35m., and continue to do so until 7h. 5m.; we should then turn to  $\gamma$  *Pegasi*, and continue our observations of that star until 7h. 40m. We should then compute the latitude by each set of observations, and take the mean of their results as the true latitude.

This observation may be taken, at the same place, at considerable intervals between the times of the two stars' meridian passage, and indeed days have sometimes been allowed to elapse before the second set of altitudes has been taken; the results, nevertheless, being quite satisfactory. When possible, however, it is better that the two observations should be taken consecutively, so as to ensure similar conditions of weather and refraction.

*Latitude by Double Altitude.*

When clouds prevent the altitude of the sun being observed at or near enough to noon to obtain the meridian altitude, or when the sun on the meridian is too high for observation in artificial horizon, the method known as double altitude may be very useful, *except when the declination approximates to the latitude, in which case this method should never be used.* This consists in observing the altitude of the sun (or star) at two times differing not less than one hour from each other. The latitude can be calculated from these with great exactness. The error of the watch on local time is only required approximately.





[illegible]

N.B.—When the declination approximates to the latitude, this method should not be used.

\* When Latitude and Declination are contrary names, the supplement of the Cosine is Arc 3.

\* When Latitude and Declination are contrary names, the supplement of the Cosine is Arc 3.  
 † In Tropical Latitudes, when the Latitude and Declination are the same names, and the Latitude is less than the Declination, the sum of Arcs 3 and 4 will be Arc 5, otherwise their Difference is Arc 5.

## TIME.

*Measures of time.*—In these pages reference is made to *Mean*, *Apparent*, and *Sidereal* times, and it is possible that a few remarks on these different measures of time may be useful to those travellers who have not had the advantage of previous instruction. The first of these, *Mean time*, is the easiest to understand, as it is that usually shown by watches and clocks, and is reckoned by the average length of all the solar days throughout the year. For the purposes of everyday life, the day is divided into two periods of twelve hours each, and commences at midnight. This is called the *civil day*, to distinguish it from the astronomical day, which commences at *noon*, and is counted through the whole twenty-four hours from one noon to another.

*Apparent time* is time measured by the sun, as, for instance, the time shown by a sundial, and the difference between this time and the time shown by an ordinary watch, is called the *equation of time*, or the interval of time necessary to convert *Mean* time into *Apparent* time, or the contrary.

*Sidereal time* is measured by the interval occupied by a star between two consecutive passages over the same meridian, which is equal to 23h. 56m. 4·09s. of our ordinary, or mean time. It will thus be seen that the *sidereal* hour is 9·83s. shorter than the *Mean time* hour, and the *Sidereal* day 3m. 55·91s. shorter than the *Mean solar* day. Table XXXI. is for converting *Mean* time into *Sidereal* time, and Table XXXII. for converting *Sidereal* time into *Mean* time.

*To find a lost Date.*—It will sometimes happen that from one cause or another, a traveller may lose count of the day of the month, in which case (if provided with a sextant, artificial horizon, and ‘*Nautical Almanac*’ for the year), he may find it by one of the following methods:—

Find the latitude of the place by the meridian altitude of a fixed star (for this it is not necessary to know the day, as a star’s declination varies but little). On the next day, at the same place, observe the meridian altitude of the sun, from which find the true altitude, and subtract it from 90° to get the sun’s zenith distance; then with the latitude found by the star, and this zenith distance, the sun’s declination may be found as

follows :—The difference between the latitude by star and the sun's zenith distance equals the sun's declination. With the declination thus found search page 1 for the month in the 'Nautical Almanac,' and opposite the declination that most nearly agrees with the declination found as above, is the day of the month.

This method cannot always be used in the tropics, *unless the traveller is provided with a transit theodolite*, as the meridian altitude of the sun will, at times, be too great to be measured with a sextant, when using an artificial horizon; neither can it be used with any degree of certainty at those periods just before or after the sun has obtained its greatest declination, viz., June 21st and December 21st.

Another simple method of finding the lost day, is to measure with a sextant the angular distance between the moon and one of the heavenly bodies whose distance from the moon is given in the lunar distance tables of the 'Nautical Almanac.' This observed distance must then be reduced to the *apparent distance* in the following manner :—When the sun is one of the objects, add the semi-diameters of the sun and the moon to the observed distance, but when a star or a planet is observed the moon's semi-diameter must be subtracted when the distance to the moon's far limb has been observed, but added when the near limb has been observed; the result in each case will be the apparent distance. Then (since the true and apparent distances cannot differ by more than the sum of the corrections of their altitudes), with the apparent distance found as above, search the 'Nautical Almanac' tables for the nearest given distance (of the same body) to it, opposite which will be found the day of the month. It must be remembered that the hours given in the lunar distance tables are counted from noon, when the astronomical day begins: thus July 18th, XVh., astronomical date, is July 19th, 3h. A.M., civil date.

#### OBSERVATIONS FOR FINDING THE TIME AND LONGITUDE.

These are of two kinds. (1) Observations which have for their object to find the difference of longitude between the place of the observer and that of a place whose longitude is known.

(2) Observations to find the longitude directly, by the determination of Greenwich time astronomically, without the aid of a watch showing Greenwich time, or, as it is termed, absolutely.

The first require, when the time elapsed since the rate of the chronometer was last ascertained is great, a good and carefully-guarded timekeeper, and is known by the name of "meridian distance," or measuring the difference between the meridian of the place and that of the place where the chronometer was last rated, whose longitude is known. This method, when applicable, is by far the best, but in travelling requires that a continuous chain of observations should be taken from the time of leaving a place whose position is known; and as a watch, carried either by a pedestrian, or on horseback, rarely keeps an equable rate, the points where halts must be made for rating should not be more than five or six days apart.

The second method depends, in its various forms, almost entirely upon the rapidity of the moon's motion in the heavens, and, while it gives the longitude without reference to any previous observation, the result is always more or less rough, unless a great many observations are made on different nights, when the mean may approximate to the truth.

In any of these observations, with the exception of moon culminating stars, the true time at the place is required, and the method of finding this will first be described.

*To find Error of Watch by Absolute Altitudes.*

In finding local time by this observation it is not necessary that the longitude of the place should be known with any great degree of accuracy, as the Greenwich date, obtained by the longitude in time, is only used for correcting the elements taken from the 'Nautical Almanac,' and a considerable error in longitude would not produce any serious error in the declination or equation of time. The body should be observed as far from the meridian as possible, because, when nearly E. or W., errors, both of latitude and observation, produce the least effects on the hour angle. As a general rule, this observation should not be taken unless the sun or star is changing its altitude by at least 6' in 1 m. of time. The readings of the barometer and thermometer should be noted, but for an approximate result are not necessary.

Sept. 24th, 1899, A.M., at a place in Lat.  $43^{\circ} 20' N.$ , approximate Long.  $42^{\circ} 43' 35'' E.$ ; the following altitudes of the ☉ were taken in an artificial horizon to find apparent and mean time, and the error of the watch on each time at the instant of observation. Index error  $-7' 30''$ .

Latitude...	°	'	"	Ther. 61°	Bar. 25 inches
Alt. of Sun's L.L. in Art. Hor.					
	°	'	"		
	75	22	40		
	75	58	20		
	77	26	30		
	78	5	10		
	78	29	20		
	78	56	30		
	6)	464	18 30		
	Mean	77	23 5		
	Index Error	7	30		
	2)	77	15 35		
	Corr. Refraction	38	37 47.5		
	Semid. of Sun	38	36 48.2		
	Farallax	38	52 46.9		
	True Alt.	38°	52 53.5		
	Mean refraction	1	13.0		
	Corr. for Ther...	1	0.8		
	Corr. ref. ...	0	59.3		
	Bar. below 30 ins. =	73	5		
	Mean refraction	30)	365		
	Bar. below 30 ins. =	73	5		

Time by Watch.			
	H.	M.	S.
	9	42	10
	9	44	55
	9	47	26
	9	53	49
	9	56	35
	9	58	30
	6)	303	25
	Mean	9	50 34.17
	East Long. in time	2	50 54.33
	G.M.T. Sept. 23rd	18	59 39.84
	H.	M.	S.
	24	0	0
	=	18	59 40
	=	5	00 20
	What G.M.T. wants } of Sept. 24th		

(Continued on p. 154.)



When the error of the watch on Greenwich, or on any other meridian, and its daily rate are known, the longitude may be found by absolute altitudes of a heavenly body, as shown in the following examples:—

*Longitude by Chronometer, from Altitude of the Sun.*

April 19th, 1899, P.M. ☉ art. horizon. Index error — 1' 50"; error of watch 14 secs. slow of G. M. T.

Latitude.	0' "			Time by Watch.			Ther. 68°	Bar. 29 in.	Alt. of ☉ in Art. Hor. 0' "
	51	30	30 N.	H.	M.	S.			
				3	4	44			70 38 10
				3	6	18			70 13 20
				3	7	28			69 54 20
				3	8	32			69 30 00
				3	9	36			69 19 10
				5)	36	38			5) 349 41 00
Mean...	..	..	..	3	7	19.6	..	..	69 56 12
Error of Watch	..	..	..		+	14	..	..	— 1 50
Accumulated Rate...	..	..	..	3	7	33.6	..	..	2) 69 54 22
April 19th G. M. T.	3	7	33.6				..	..	34 57 11
							..	..	— 1 17.8
Corrected Refraction...	..	..	..				..	..	34 55 53.2
Semid. of Sun	..	..	..				..	..	— 15 56.5
Parallax	..	..	..				..	..	34 39 56.7
True Alt.	..	..	..				..	..	+ 6.9
							..	..	34 40 3.6

(Continued on p. 156.)





*Longitude by Chronometer from Altitude of a Star.*

July 7th, 1899, *α Bootis (Arcturus)* West of Meridian. Index error  
 -1' 0". Watch 50 secs. slow of G.M.T.

Latitude.. .. .			Ther.	Bar.
			62°	29.7 in.
Time by Watch.			Alt. of Star in Art. Hor.	
H.	M.	S.	°	' "
10	36	42	78	27 30
10	37	59	77	58 00
10	39	43	77	26 00
10	41	3	77	4 20
10	42	26	76	35 30
5) 197 53			5) 387 31 20	
Mean .. .. .	10	39 34.6	Mean .. .. .	77 30 16
Error of Watch .. .. .		+ 50	Index Error .. .. .	- 1 00
10 40 24.6			2) 77 29 16	
Accumulated Rate .. .. .		0 0	38 44 38	
G.M.T. July 7th .. .. .	10	40 24.6	Corrected } Refraction} .. .. .	- 1 10.3
			True Alt. .. .. .	38 43 27.7

When a Planet is observed the Altitude must be corrected for parallax.

*s True Alt.			*s R.A. (N.A.)..		
H.	M.	S.	H.	M.	S.
38	43	27.7	14	11	6.05
Latitude.. .. .	51	4 24	*s Decl. (N.A.)..		
Polar Dist. ..	70	17 37	19	42	23 N.
2) 160 5 28.7			*s Polar Dist. ..		
Half Sum ..	80	2 44.3	90	00	00
Half Sum } Alt. }	41	19 16.6	Cosin. .. 9.237702		
H. M. S.			Sin .. 9.819730		
† 3	28	27.4 =	Log. Sin. sqr. 9.285459		
H. M. S.			H. M. S.		
3	28	27.4	7	0	56.69
*s Hour ∠ .. .. .	14	11 6.05	Sidereal Time (N.A. p. il.)..		
*s R.A. .. .. .			Acceleration for 10 hours ..	1	38.56
R.A. of Meridian .. .. .	17	39 33.48	" " 40 minutes ..		6.57
Mean Sun's R.A. .. .. .	7	2 41.89	" " 25 seconds ..		.07
Mean Time at Place .. .. .	10	36 51.56	Mean Sun's R.A. ....	7	2 41.89
G.M.T. .. .. .	10	40 24.60	0 53 15 W.		
Long. in Time .. .. .	3	33.04			

|| N.B.—When the Star is West of the Meridian, add the hour ∠ to the Star's R.A.; when to the East, subtract the Star's hour ∠ from its R.A. (increased, if necessary, by 24 hours); the result is the R.A. of the Meridian; from the R.A. of the Meridian (increased, if necessary, by 24 hours), subtract the R.A. of the Mean Sun, and the result will be the Mean Time at place.

† See note p. 154.

*Equal Altitudes of the Sun, Star, or Planet.*—In consequence of instrumental errors, time obtained by absolute altitudes is sometimes considerably in error.

To eliminate these, it is necessary to observe *equal altitudes* of the heavenly body—that is, to note the time when it is at the same altitude east, and when west, of the meridian.

This necessitates a halt of some hours, and, in the case of a star, observation in the night and early morning; but when time and circumstances are favourable, the result will always be more satisfactory than absolute altitudes.

This observation must be commenced when the heavenly body observed is three or four hours east of the meridian. Having placed the artificial horizon in its proper position, bring down the reflected image of the object with the sextant until it is in contact with the image in the horizon, then advance the index until it points to a whole degree—for example,  $40^{\circ}$ —and, looking through the telescope at the image reflected by the sextant mirrors, wait until it attains this altitude, note the time, advance the index  $20'$ , to  $40^{\circ} 20'$ , and wait until this altitude is reached, note the time; again advance the index  $20'$ , to  $40^{\circ} 40'$ , and in like manner wait till this altitude is attained, note the time. Repeat this operation as often as convenient; nine such observations will be ample. The heavenly body observed will, of course, at some time, have the same altitude when it is west of the meridian, and this will be the case when it is *about* the same interval, in time, from it. The observer must therefore watch until the last altitude taken is again furnished, note the time when this takes place, and couple it in his note-book with the time when the heavenly body had the same altitude on the other side of the meridian; move the index *back*  $20'$  and wait until this altitude is furnished, note the time, and again couple it with the time when the same altitude was before taken, and so on through the set, moving the index *back* after each sight by the exact amount it was moved forward when the object was east of the meridian, or rising. When an artificial horizon is used, equal altitudes of a star should be taken in preference to those of the sun, for as the images of the star are but small luminous points, there cannot be any great error in the observation if they are made to touch, while in the case of the sun, exact contacts are by no means so easy to make. The computation necessary to find the error of the watch, by equal altitudes

of a star, is extremely short and simple, and therefore best suited to the ordinary traveller. As the declination of a star may, for the purposes of this observation, be considered constant, there is no necessity to compute the equation of equal altitudes, which must always be done in the case of the solar observation. The number of minutes by which the index is to be advanced or put back must depend on the rapidity with which the heavenly body is changing its altitude; it has here been mentioned as 20' to illustrate the manner in which the observation is taken; but no general rule can be given for this; it is a matter in which the observer must use his own discretion. The *same side* of the roof of the artificial horizon must always be used for both sets of observations.

*To find the Error of the Watch by Equal Altitudes of the Sun.*

July 25th, 1899, in Lat.  $51^{\circ} 4' 24''$  N., Long.  $0^{\circ} 48' W.$ , the  $\odot$  had equal altitudes at the following times. Required the error of watch.

Times of $\odot$ 's Equal Alts. by Watch.			
A.M.		P.M.	
H.	M. S.	H.	M. S.
9	38 40	2	39 19
9	41 8	2	36 52
9	43 37	2	34 24

3)	123 25	3)	110 35
Mean of A.M. Times	9 41 8.3	Mean of P.M. Times	14 36 51.6
Mean of A.M. Times	9 41 8.3	Mean of P.M. Times	9 41 8.3
2) 24 17 59.9		2) 12 8 59.9	
Middle Time by Watch ..	12 8 59.9		

Year.	Month.	Day.	H.	M.	S.
1899	July	25	0	0	0
Longitude in Time ..	..	..	..	..	+ 3 12
Greenwich Date at Apparent Noon, }					
July 25th..	..	..	..	..	= 0 3 12

$\odot$ 's Declination (p.i. N. A.) July 25 19 39 41.4 N. decreasing.  
Corr. for Hourly Diff. (N. A.) .. .. 1.6

Corrected Declination .. .. 19 39 39.8 N.  
90 00 00

North Polar Distance .. .. 70 20 20.2 increasing.

Equation of Time (p.i. N. A.) ..	..	6 17.13
Corr. for Hourly Diff. (N. A.) ..	..	0 0
Corrected Equation of Time + to }		
Apparent Time .. ..	..	6 17.13

Hourly Diff. in Declination (N. A.) .. 32.34  
Half Elapsed Time .. .. 2.46

19404  
12936  
6468

C = 79.5564

Mean of P.M. Times	H. M. S.	79'' 56	Log. ..	1° 900695
" A.M. "	14 36 51.6	51° 4' 24''	Tang. ..	0° 092767
Difference	9 41 8.3	2h. 27m. 52s.	Cosec. ..	0° 220872
Half Elapsed Time	2 27 51.6 = h	A. 163'' 8 = Log.		2° 214334

If the Watch is right for Apparent Time,	H. M. S.	79'' 56	Log. ..	1° 900695
it will show	12 0 0	19° 39' 40''	Tang. ..	0° 553016
But it shows	12 9 8.3	2h. 27m. 52s.	Cotang. ..	0° 123411
Therefore it is Fast for App. Time at Place	0 9 8.3	B. 37'' 8 = Log.		1° 577122

A + B, when the Lat. and Decl. are contrary names; and A - B when they are the same name, is the Equation of Equal Altitudes.

Middle Time by Watch	H. M. S.
*Equation of Equal Altitudes	12 8 59.9
Time by Watch at Apparent Noon	12 9 8.3

Applying Long. in Time to M. T. at App.	H. M. S.
Noon	12 6 17.13
Longitude in Time	+ 3 12
Corresponding G. M. T.	12 9 29.11
But Watch shows	12 9 8.30
Watch Slow on G. M. T. at Apparent Noon	0 0 20.83

\* + when ☉'s P. D. is increasing, but - when ☉'s P. D. is decreasing.

NOTE.—When the Lat. and Decl. are the same name, and the Declination greater than the Latitude, B may be greater than A. When the Latitude is equal to, or exceeds the Declination, A will be greater than B.

*To find the Error of the Watch by Equal Altitudes of a Star.*

June 30th, 1899, *α Scorpii (Antares)* had equal altitudes at the undermentioned times. Longitude  $26^{\circ} 40''$  E.

East Times.				West Times.			
H.	M.	S.		H.	M.	S.	
4	48	30		10	57	54	
4	49	31		10	59	3	
4	53	2		11	1	11	
4	55	14		11	4	48	
4	56	20		11	5	54	
<hr/>				<hr/>			
5)	262	37		2)	15	54	17.4
4	52	31.4	Time by Watch of Star's transit .. =	7	57	8.7	
<hr/>				<hr/>			
Sidereal Time at Mean Noon (p. ii. N.A.) .. .. .				H. M. S.			
Acceleration (Table XXXI.) for Longitude in time + if West Longitude, - if East } ..				6	33	20.77	
Longitude .. .. .						17.53	
<hr/>				<hr/>			
Reduced Sidereal Time .. .. .				= 6 33 3.74			
Star's R.A., which will also be R.A. of Meridian .. .. .				= 16 23 17.15			
<hr/>				<hr/>			
Star's R.A. (+ 24 hours if necessary)—Reduced Sidereal Time .. .. .				= 9 50 13.91			
<hr/>				<hr/>			
Further reduced by Retardation (Table XXXII.) .. .. .				M. S.			
				{ 9 hours = 1 28.47 }			
				{ 50 m. = 8.19 }			
				{ 14 secs. = .04 }			
<hr/>				<hr/>			
Mean Time of Star's Transit .. .. .				= 9 48 37.21			
Time by Watch of Star's Transit .. .. .				= 7 57 8.7			
<hr/>				<hr/>			
Error of Watch slow on Local Time .. .. .				= 1 51 28.51			
<hr/>				<hr/>			

*Equal Altitudes of a Star on the same side of the Meridian, on different nights.*—Observe the altitude of a star at any time, note the time and the altitude. After an interval of some days—for example, four days—set the index to the altitude noted, and take the time when the star attains it; then, as a star comes to the meridian exactly 3m. 55.91s. earlier every day, multiply this interval by the number of days elapsed, and subtract the product from the time when the first altitude was taken; the result will be the time the watch should show. Any difference between this result and the time the watch shows is the error for the interval, which, divided by the number of days, gives its daily rate; thus, if a watch showed 9h. 50m. 8s., when an observation of a star was

taken June 20th, and on June 24th showed 9h. 34m. 10s., when the same star had the same altitude, its daily rate would be 3.6s. losing:—

	H.	M.	S.
1st time by watch . . .	9	50	8
3 m. 55.91 sec. $\times 4 =$	—	15	43.6
Time watch should show	9	34	24.4
2nd time by watch . . .	9	34	10
Losing in 4 days . . .	<u>14.4</u> .. daily rate 3.6 sec.		

This observation should only be taken when the star has a considerable altitude, so as to reduce the errors caused by refraction, and can only be used when a halt of some days is made, as any change in latitude would be followed by a change of altitude.

### *Rate.*

It is but of little practical use to find the precise time of your observation unless it is transferred to the watch. By taking the difference between the time resulting from the observations, and that shown by the watch, the error of the latter is found.

The true time of any subsequent, or previous observation taken within a short time of the observation for time, can then be found by applying this known error to the watch time.

If, however, the time is required some days later, it is necessary to know the rate of the watch, and this is obtained by repeating the observation for time in the same spot after a few days, when the difference of the errors, divided by the time elapsed between the observations, will be the rate of the watch.

Thus, Error of Watch at Ujjai on 24th Sept., 8 A.M., was	H.	M.	S.
" " " 29th Sept., 8 A.M., was	1	14	23 slow
	1	15	17 "
Difference	<u>5) 54</u>		
Rate of Watch =	<u>10.8</u> losing		

Then, supposing that observations for longitude, say, by occultations, were obtained on the 26th without being able to obtain observations for time on the same day, the time can be found by applying the rate to the previous error, thus:—

Watch showed at time of observation of occultation about 10 P.M.	H.	M.	S.
	9	1	50
Error of Watch on 24th .. .. . =	H.	M.	S.
2.6 days' rate = 28.1 secs. losing .. .. .	1	14	23
			28.1
Error of Watch at time of occultation .. .. .	1	14	51.1
			.. 1 14 51.1
True time at observation, 26th	10	16	41.1

*Longitude by Meridian Distance.*

The difference of longitude of two places is the difference of time between them at the same instant.

If therefore you can transport the time at one place, by means of a watch, to another place, and obtain the true time at that second place, the difference of those times is the difference of longitude between the two places. .

This is accomplished in practice, by finding the errors of the watch at the two places, either by absolute, or equal altitudes, and the rate, in any case at one of them, though it is better to find it at both, and take the mean.

**RULES.**—The time at the place where the first observations were taken must be reduced by the mean rate and the interval to the same instant of time as when the observations were taken for error at the second place of observation. This is done by multiplying the mean rate by the interval of time (expressed in days and decimals of a day) that has elapsed between the last observation for error at the first station, and the first observation at the last station.

*Error slow.*—Suppose a case where the error of the watch at both stations was found to be slow on the local time, then, after reducing the error of the watch, as above, from the first station to the second, if the watch is less slow at the second station, the meridian distance will be West, because we have, by travelling to the West, reduced a slow error on the local time of the first station. On the other hand, if the error at the second station, after the above reductions, should be more slow, then the meridian distance will be East, because by travelling East we have increased a slow error on the local time of the first station.

*Error fast.*—If the error of the watch at both stations is fast, then (after reducing the time of the first station to the second station, as directed above) if the watch is less fast at the second station, the



meridian distance will be East, because we must have travelled East to reduce a fast error on the local time of the first station; but, if it is more fast at the second station, the meridian distance will be West, because we must have travelled West to increase a fast error on the local time of the first station.

*Fast and slow errors combined.*—When the watch at first station has a slow error on local time, and a fast error at second station, the meridian distance will be West, because we must have travelled West to have changed a fast error on the local time of the first station to a slow one at the second station; and when the watch at first station has a fast error on local time, and a slow error at the second station, the meridian distance will be East, because we must have travelled East to change a fast error on local time at the first station to a slow one at the second station.

If provided with a compass, a traveller should, in all cases, know if he had been making Easting or Westing.

The following are examples of these three cases;—

*Example 1.*

Error of Watch at Mombasa, 8 A.M., 14th of July .. ..	H.	M.	S.
" " " 9 A.M., 26th " .. ..	2	18	32 slow.
Interval 6.04 days	Difference =	1	18
	6.04)	78	
	Daily rate =	12.91	gaining.
Error of Watch at Taveta, 4 P.M., July 25th .. ..	H.	M.	S.
" " " 8 A.M., July 30th .. ..	2	8	5 slow.
Interval 4 67 days.	Difference =	1	17
	4.67)	77	
Daily rate .. ..	=	16.5	gaining.
Former daily rate .. ..	=	12.9	"
		2)29.4	
Mean daily rate .. ..		14.7	"
Error of Watch at Mombasa, July 20th, 9 A.M. .. ..	H.	M.	S.
5.3 days' mean rate .. ..	2	17	14 slow.
	—	1	18 gaining.
Error of Watch at Mombasa, July 25th, 4 P.M. .. ..	2	15	56 sl.w.
" " Taveta, " " .. ..	2	8	5
Meridian distance, or difference of Longitude between } Mombasa and Taveta .. ..	7	51	= 1 57 45

and as the watch is less slow at Taveta than at Mombasa, Taveta is west of Mombasa.

The Longitude of Mombasa being	..	..	..	..	..	39	40	00	E.
Meridian distance, west..	..	..	..	..	..	1	57	45	W.
Longitude of Taveta	..	..	..	..	..	=	37	42	15 E.

Here we have supposed the rate to be obtained at both places. If, however, it was only ascertained at one end, that rate would have to be used. In the case supposed the result would be a difference of 10 seconds in the determination of the longitude of Taveta, or 2' 30'' of longitude.

*Example 2.*

June 15th, 9 A.M.—Error of watch at Manos..	..	..	..	..	..	3	56	20	fast.
June 20th, 3.56 P.M. „	„	„	„	..	..	3	58	10	„

Difference = 1 50

Interval:  $5 \cdot 29$   $\frac{\text{days. secs.}}{110 \cdot 0000}$  ( $20'' \cdot 79$  = daily rate gaining.  
105 8

4 200  
3 703  
—  
4970  
4761  
—  
209

June 27th, 4 P.M.—Error of watch at Concação ..	..	..	3	48	5	fast.
July 3rd, 8 A.M. „	„	„	3	49	58	„

Difference = 1 53

Interval:  $5 \cdot 66$   $\frac{\text{days. secs.}}{113 \cdot 0000}$  ( $19'' \cdot 96$  daily rate gaining.  
56 6

5640  
5094  
—  
5460  
5094  
—  
3660  
3396  
—  
264

Daily rate at Manos ..	..	..	..	..	20	79
„ „ Concação ..	..	..	..	..	19	96

2)40 75

Mean daily rate = 20 37

Error of watch at Manos, June 20th, 3.56 P.M.	..	..	..	..	..	..	..	H.	M.	S.
7 days' mean rate gaining	..	..	..	..	..	..	..	3	58	10 fast.
								+	2	22.59
Error of watch at Manos, June 27th, 4 P.M.	..	..	..	..	..	..	..	4	00	32.59
„ „ Concacão „ „ „ „ „ „ „ „	..	..	..	..	..	..	..	3	48	05 fast.
Meridian distance or difference of longitude between Manos and Concacão								0	12	27.59

As the watch is less fast at Concacão than at Manos, Concacão is East of Manos.

					0	1	11	
Longitude of Manos	..	..	..	..	60	00	00	W.
Meridian distance East	..	..	..	..	3	6	54	E.
Longitude of Concacão	..	..	..	..	56	53	6	W.

### Example 3.

May 12th, at 8.30 A.M., at Bandar Abas, watch	..	..	..	..	..	..	..	H.	M.	S.
May 16th, at 4.10 P.M. „ „ „ „ „ „ „ „	..	..	..	..	..	..	..	1	10	20 fast.
								1	9	52 „

Difference = 0 0 28

Interval:  $4^{\text{days}} 33^{\text{secs.}}$   $28^{\text{secs.}}$   $0000$  ( $6'' \cdot 46 =$  daily rate losing.

25 98
2 020
1 732
2880
2598

May 21st, at 3.30 P.M., at Forg, watch	..	..	..	..	..	..	..	H.	M.	S.
May 25th, at 8.30 A.M. „ „ „ „ „ „ „ „	..	..	..	..	..	..	..	1	15	2 fast.
								1	14	41 „

Difference = 0 0 21

Interval:  $3^{\text{days}} 71^{\text{secs.}}$   $21^{\text{secs.}}$   $0000$  ( $5'' \cdot 66 =$  daily rate losing.

18 55
2 450
2 226
2240

Daily rate at Bandar Abas	..	..	..	..	..	..	..	secs.
„ „ Forg	..	..	..	..	..	..	..	6.46
								5.66

2 ) 12.12

Mean daily rate = 6.66

	H.	M.	S.
Error of watch at Pandar Abas at 4.10 P.M., May 16th .. .. .	1	9	52 fast.
5 days' mean rate .. .. .	—	30.3	losing.
Error of watch at Bandar Abas at 3.30 P.M., May 21st .. .. .	1	9	21.7
„ „ „ Forg at 3.30 P.M., May 21st .. .. .	1	15	2
Meridian distance or diff. of long. between Bandar Abas and Forg	0	5	40.3 = 1 25 4.5

As watch is more fast at Forg than at Bandar Abas, Forg is West of Bandar Abas.

	0	'	''
Longitude of Bandar Abas .. .. .	56	18	00 E.
Meridian distance West .. .. .	1	25	4.5 W.
Longitude of Forg .. .. . =	54	52	55.5 E.

This method can be used at *any part of a journey* to measure the differences of longitude between two places. If the longitude of one of the places has been fixed by any of the absolute methods, the longitude of the other is known at once. If not, the longitude of either of the places may be fixed hereafter, and the longitudes of the places whose meridian distances have been measured will be in connection with it, and not be scattered about with large individual errors, as would be the case were they determined separately by one or two observations.

### *Longitude by the Occultation of a Star.*

This is the best of the absolute methods of finding longitude, when a sextant or theodolite is available for ascertaining the local time. The following describes the manner in which the observation is taken:—

The moon in its monthly revolutions round the earth frequently passes between the earth and a fixed star so as to intercept a spectator's view of the latter; the disappearance of a star from this cause is called an *immersion*, and its reappearance from behind the moon is called an *emersion*. A list of these phenomena is given in the 'Nautical Almanac,' with the limits in latitude beyond which a star cannot be occulted by the moon. As the elements refer to the moon and star, as they would be seen from the earth's centre, they serve equally for all places on the earth's surface.

Should the explorer's position in latitude be central as regards the limits given in the 'Nautical Almanac,' he will probably be able to observe the occultation, but it by no means follows, because his latitude is included

within the parallels given in the 'Nautical Almanac,' that the occultation will therefore be visible to him. The first point for him to consider is whether the moon will be above the horizon, at the time of conjunction. This can easily be determined by applying the assumed longitude in time to the G.M.T. of conjunction in R.A. of the moon and star, which he will find among the elements of occultations in the 'Nautical Almanac,' *adding* the longitude in time if it be *East*, and *subtracting* if it be *West*; and then by reference to the time of the moon's meridian passage (p. iv. N.A.), and her semi-duration above the horizon (Table VIII), he can ascertain whether that time will include the period of occultation, and whether the occultation will take place in daylight, in which case it cannot be observed, if the star, as is most frequently the case, is one of small magnitude. The general effects of parallax must be taken into consideration, as parallax will accelerate the occurrence of the occultation when the moon is east of the meridian, and retard it when west; and under certain conditions this acceleration or retardation may amount to more than an hour and a half, or it may so affect the apparent relative positions of the moon and star that the occultation may not take place at all at that station. To prevent loss of time and disappointment, the circumstances of the occultation should be computed beforehand by the simple method given, p. 171 *et seq.* The traveller will then know whether the occultation will take place at his station, the approximate local mean time of immersion and emersion, and the position on the moon's limb where the star will disappear and reappear.

If a traveller neglects to compute the circumstances of an occultation he wishes to observe, he must compute the local time of the phenomenon by applying the assumed longitude in time to the G.M.T. of conjunction in R.A. of the moon and star, which he will find among the elements of occultations in the 'Nautical Almanac,' *adding* the longitude in time if it be *East*, and *subtracting* if it be *West*. An hour before the time so found, he should point his telescope to that limb of the moon by which the star will be occulted; it is necessary to take this precaution as his time may be in error, and the effects of parallax may accelerate or retard the occultation at his station according as the moon is east or west of the meridian. The moon will be seen to approach the star from west to east, until its eastern limb will reach the star and occult it; note the instant when this takes place. After a certain interval the star will re-

appear on the other side of the moon; note this time also. Either of these observations is sufficient to determine the G M T., and thence the longitude, in the manner shown in the example. When the star is occulted by the moon's dark limb, the observation will afford most decisive results. At or near full moon a star occulted by the bright limb is not so easy an observation. The description of a telescope suitable for this observation is given on pp. 7, 8. The example given is computed by Raper's rule and tables. It will be observed that several of the logs can be taken at one opening of the book, and as only four places of decimals are used, the log sines, cosines, &c., can, in most cases, be taken at sight to the nearest 30"; this is not, however, the case with the proportional logs; where they occur the strictest accuracy must be observed, and the decimals of seconds must not be neglected. This remark also applies to the Moon's Declination, Right Ascension, Horizontal Parallax, and Semidiameter.

This observation is much easier, and more certain in its results, than the lunar observation. As the instrument (the telescope) is one that every person can use, and is not liable to any error, all that is required is that the observer shall be certain that one instant he does see the star and that the next instant he does not (with an emersion the exact contrary is the case). Neither is there much difficulty in recognising the star, as the moon only moves its own diameter among the stars in an hour, and there is ample time after the star and moon are in, apparent, close proximity to make sure of the star. Before, or immediately after this observation, a set of sights should be taken to find the error of the watch on apparent or mean time at place.

*Rough Determination of the Parallaxes in Declination and Right Ascension of a Heavenly Body, and its Application to the Prediction of Occultations.\**

By Major S. C. N. GRANT, R.E.

The diagram facing p. 174 is designed for the purpose of obtaining rapidly, and with some degree of accuracy, the parallaxes in declination and right ascension of the moon, and the practical use to which the parallaxes, so obtained, are put is that of predicting the elements of occultations of stars by the moon preliminary to making observations for the determination of longitude.

The generally accepted systems, both theoretical and graphic, of calculating the local elements of occultations are somewhat long and tedious; whereas the system to be described in these notes is rapid, simple, and sufficiently accurate for practical purposes.

The diagram itself represents an orthographic projection of the Earth, showing parallels of latitude and hour circles; the line OO represents the projection of the equator, and the projections of the parallels of latitude are drawn at intervals of  $5^{\circ}$ . The divisions on the circumference of the circle, however, give the positions of parallels to each degree, and as the intervals between these divisions can be divided into four parts, latitude can be plotted to  $15'$ .

The hour circles are drawn only on the eastern half of the circle, and a portion of the north-west quadrant. They are numbered in two ways—one from O at the centre to VI. at the east circumference; and the other from O at that circumference to VI. at the centre, and continued to VII. and VIII. beyond the centre. The use of these two systems of numbering will be explained hereafter. Where the space permits, the intervals between the hour circles have been subdivided into spaces representing five minutes; the hour nearest the circumference is divided only into spaces of fifteen minutes. Near the centre of the circle these divisions can be subdivided by eye into five parts, each part representing one

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\* Separate copies of this paper with the diagrams mounted can be purchased at the Society's rooms.

minute, which may be taken as the limit of accuracy to which the hour angle can be plotted, and consequently need be calculated. The accuracy, however, decreases as the divisions become smaller near the circumference and in high latitudes.

In the south-west quadrant, the radius of the circle and the radii of all the declination circles up to  $32^\circ$ , the limit of the moon's declination, are divided into scales of one hundred parts.

### *Parallax in Declination.*

Plot on the diagram the position of the place of observation from its known latitude and the hour angle, counting the hour angles from *right to left*—that is, from the circumference towards the centre. Call this point A. Draw a straight line through the centre of the circle and that division of the circumference representing the moon's declination, above or below the line OO according as the declination is north or south, and in the same side of the circle as that from which the hour angles commence to count. Denote this line by CB.

The length of the perpendicular drawn from the point A to the straight line CB, produced if necessary, is a measure of the parallax in declination. With a pair of compasses, find what proportion the length of this line bears to the radius of the circle, which is divided into a hundred parts on the diagram; multiply this proportion by the horizontal parallax of the moon, and the product is the parallax in declination.

Let us take an example—

Latitude,  $10^\circ 30' \text{ N.}$ ; moon's declination,  $20^\circ 50' 30'' \text{ N.}$ ; moon's horizontal parallax,  $59' 16''$ ; hour angle, 1h. 40m.

On the diagram the point A is plotted at lat.  $10^\circ 30' \text{ N.}$ , and hour angle 1h. 40m., counting the hour angles from the circumference towards the centre as numbered in the lower line of figures. CB is drawn through the centre C and the division on the circumference representing the declination  $21^\circ \text{ N.}$  approximately.

If the diagram represents an orthographic projection of the Earth on a vertical plane passing through the centres of the Earth and moon, the point A and the line CB are the projections of the place of the observer and of a line joining the centres of those two bodies.

AD, being the perpendicular dropped from A on to BC, is a measure



of the parallax. The length of AD is found on actual measurement to equal  $\frac{15}{100}$  of the radius FC of the circle; so that—

$$\begin{aligned}\text{Parallax} &= \frac{15}{100} \times \text{horizontal parallax} \\ &= \frac{3}{20} \times 59' 16'' \\ &= 8' 48''\end{aligned}$$

Were the declination south instead of north, the parallax would be represented by AD'; this equals  $\frac{49}{100}$  of the radius, and the parallax would equal—

$$\frac{49}{100} \times 59' 16'' = 29' 0''$$

In some cases the hour angle may exceed six hours, and the line of the moon's declination may require to be produced through C; for instance, the line EF represents the parallax in declination under the conditions—latitude, 45° N.; hour angle, 6h. 45m.; declination, 30° S.

*Sign of the Parallax in Declination.*—If the place of observation as plotted in the diagram is below the line drawn through the centre and the declination, the effect of the parallax will obviously be to move apparently the position of the moon towards the north; it will thus increase north and decrease south declination. The converse is also true. Thus, in the first example the parallax represented by AD would be added to the moon's north declination; that by AD' would be added to the moon's south declination; and that by EF would be added to the moon's south declination.

#### *Parallax in Right Ascension.*

The diagram now represents a similar projection on a vertical plane at right angles to the former, and the hour angles should be plotted from the vertical line passing through the centre of the circle, and counted as numbered in the upper series of figures. If from the point plotted by latitude and hour angle a perpendicular line be drawn to the centre vertical line, the length of this perpendicular is a measure of the parallax; but instead of being, in all cases, measured on the radius of FC of the circle, as in finding the parallax in declination, it should be measured on the scale of the radius of that declination circle representing the moon's declination. These radii for declinations from 0° to 32°, which covers the

range of the moon's declination, are divided each into one hundred parts in the south-west quadrant of the figure. The proportion of the perpendicular to the radius of the particular declination circle, multiplied by the moon's horizontal parallax, is the parallax in right ascension.

Both parallaxes will be in terms of arc or time, according as the horizontal parallax is stated in arc or time.

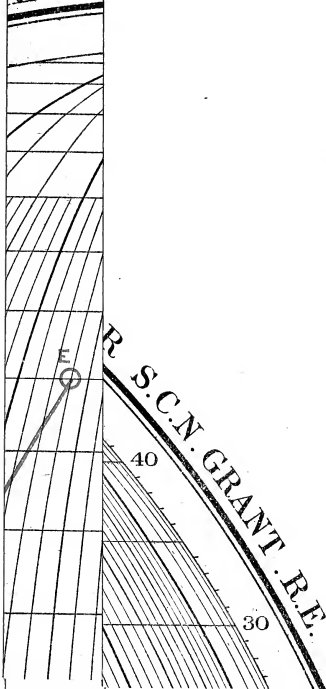
Let us take, as an example, the same values as those in the first example of parallax in declination. The point G represents the place of the observer plotted at latitude  $10^{\circ} 30'$ ; whether north or south is immaterial, and 1h. 40m., the hour angles being counted, as before explained, from the centre outwards. GH, the perpendicular let fall from G on to the centre meridian, is a measure of the parallax. The moon's declination is practically  $21^{\circ}$ , and so GH is measured on the scale JK, and equals forty-five parts, so that—

$$\begin{aligned}\text{Parallax} &= \frac{45}{100} \times \text{horizontal parallax} \\ &= \frac{9}{20} \times 59' 16'' \\ &= 26' 36'' \text{ (arc)} \\ &= 1\text{m. } 46\text{s. (time)}\end{aligned}$$

*Sign of the Parallax in Right Ascension.*—If the sidereal time at place exceeds the moon's right ascension, that is, if the moon is to the west of the meridian, the effect of parallax is to decrease the moon's right ascension. The converse is also true.

The most convenient way of using the diagram is to cover it with a piece of tracing-paper, and to draw a line on the tracing-paper across the diagram at the latitude of observer's station. Place a ruler to represent the line joining the centres of the Earth and moon. Then with one leg of a pair of compasses on the point at which the hour circle cuts the latitude line, adjust the other leg so that, when swept round, it touches the edge of the ruler in one case, or the central meridian in the other; the compasses are then open to the length of the perpendicular, and the proportion to the particular radius can be scaled off at once. These proportions can be conveniently multiplied by the horizontal parallax by means of a slide rule.

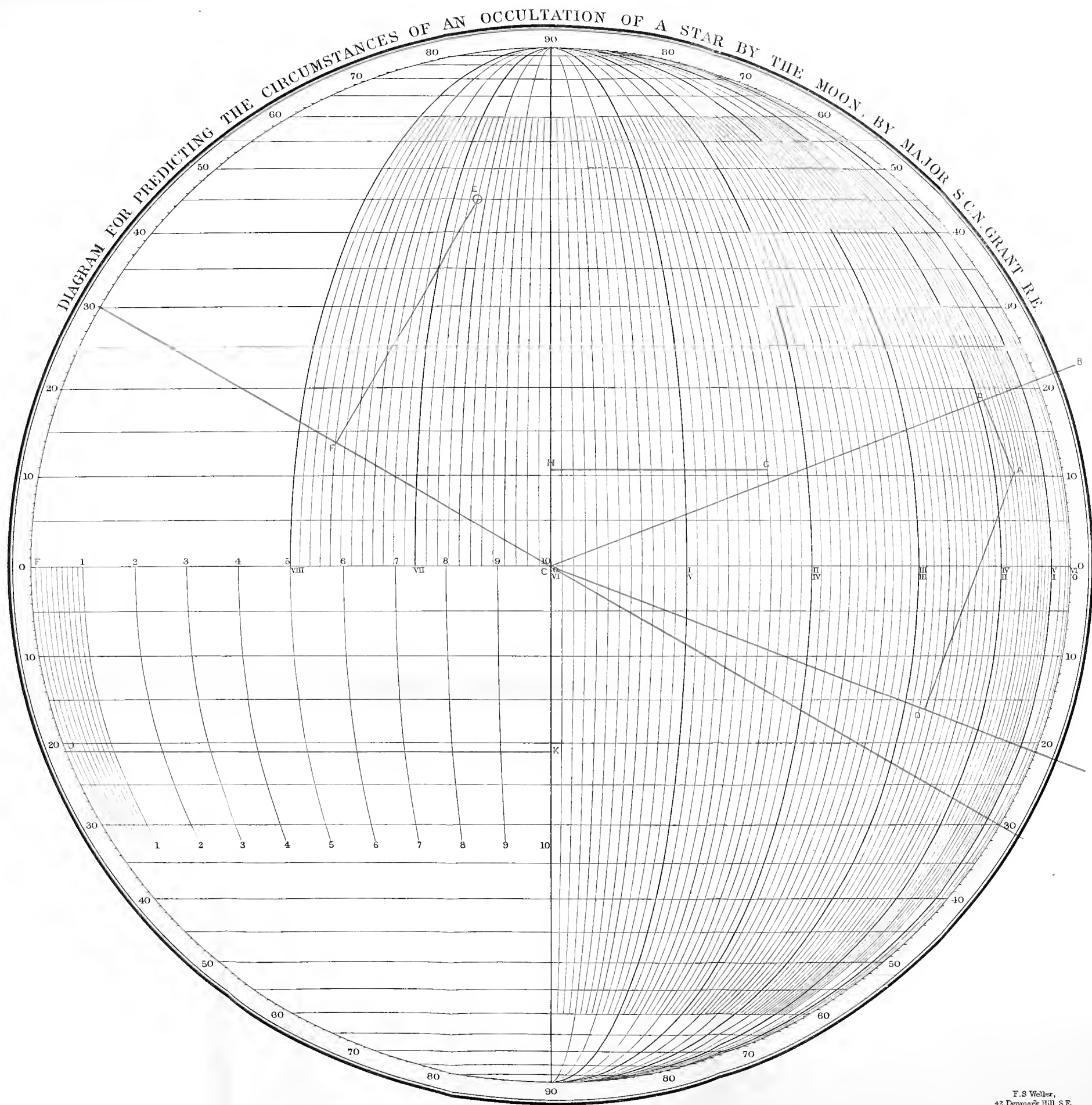
AN O



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*Predictions of Occultations.*

The 'Nautical Almanac' gives the elements of occultations as they would be seen from the centre of the Earth, and although the limits of latitudes between which the star may be occulted are stated, this does not mean that the star will be occulted as seen from every place within the limits stated, but rather that outside these limits the star cannot be occulted. Again, although an occultation may be visible, the star's apparent path may so approach a tangent to the moon's disc as to render the results obtained from the observation of such an occultation unreliable. The time of occultation may, owing to the effects of parallax, be any time from about two hours before to the same interval after the time of conjunction as given in the 'Nautical Almanac.' These circumstances render it desirable to determine, before attempting to observe an occultation, whether the star as seen from the observer's station will be occulted at all, and if so, at what time approximately it may be looked for, and at what portion of the moon's disc the star will disappear and reappear. The simplest way of doing this is to draw to scale the position of the star, and relatively to it the path of the moon as affected by parallax.

*Example.*

Immersion and Emersion of  $\omega$  *Leonis*, February 3rd, 1901, Lat.  $30^{\circ} 58' N.$ , approximate Long.  $5^{\circ} W.$ ;  $\mathcal{D}$  W. of Meridian. G.M.T. of Conjunction 14h. 27m. 40s. (taken from 'Nautical Almanac.')

At 14 hrs.  
Var. in  $\mathcal{D}$ 's R.A. in 10'.  
s  
20'3  
6

60)121.8

2 1.8

$\mathcal{D}$ 's Hor. Par. Midnight, Feb. 3rd.

55.83

$\mathcal{D}$ 's semidiameter Midnight, Feb. 3rd.

15 14.3

	H. M. S.
Sidereal time at G. M. noon, Feb. 3rd	20 51 52.4
14h. accelerated for 14h.	.. .. 2 18
Sidereal time at Greenwich	.. .. 23 10 10.4
West Long. in time	.. .. 0 20 00
Sidereal time at Place	.. .. 23 34 10.4
$\mathcal{D}$ 's R.A. at 14h.	.. .. 9 22 15.8
$\mathcal{D}$ 's hour angle at 14h. G.M.T.	.. .. 14 11 54.6
	+ 1 00 00
$\mathcal{D}$ 's change in R.A. for 1 hour - because $\mathcal{D}$ west of Meridian	2 11 54.6
$\mathcal{D}$ 's hour angle at 15h. G.M.T.	.. .. 2 2 1.8
$\mathcal{D}$ 's change in R.A. for 1 hour - because $\mathcal{D}$ west of Meridian	2 9 52.8
$\mathcal{D}$ 's hour angle at 16h. G.M.T.	.. .. 3 9 52.8
$\mathcal{D}$ 's change in R.A. for 1 hour - because $\mathcal{D}$ west of Meridian	.. .. 2 1.8
$\mathcal{D}$ 's hour angle at 16h. G.M.T.	.. .. 3 7 51.0
	= 3 7 51.0
$\mathcal{D}$ 's declination at 15h. 10 1 51.1 N.	0 ' "
Parallax in declination - 0 21 26.2	$\mathcal{D}$ 's declination at 16h. 9 51 37.7 N.
Prepared declination 9 40 24.9 N.	Parallax in declination - 0 23 13.5
	Prepared declination 9 28 24.2 N.



36.3	38.4	41.6			
100	100	100			
55.83	55.83	55.83			
263	384	416			
55.83	55.83	55.83			
1089	1152	1248			
2004	3072	3228			
1815	1920	2080			
1815	1920	2080			
20.26629=20 15.9	21.43872=21 26.2	23.22528=23 13.5			
☉'s R.A. at 14h. . . . . 140 33 57	☉'s R.A. at 15h. . . . . 141 4 22.5	☉'s R.A. at 16h. . . . . 141 34 43.5			
Parallax in R.A. . . . . 0 15 4.4	Parallax in R.A. . . . . 0 26 7.6	Parallax in R.A. . . . . 0 35 43.8			
Prepared R.A. 140 18 52.6	Prepared R.A. 140 38 14.9	Prepared R.A. 140 58 59.7			
27	46.8	64			
100	100	100			
55.83	55.83	55.83			
27	468	64			
55.83	55.83	55.83			
81	1404	192			
216	3744	512			
135	2340	320			
135	2340	320			
15.0741=15 4.4	26.12844=26 7.6	35.7312=35 43.8			
☉'s prepared declination at 14h. 9 51 46.4 N.	☉'s prepared decl. at 14 9 51 46.4 N.	☉'s prepared decl. at 14 9 51 46.4 N.			
Declination of ω Leonis . . . . . 9 29 0.7 N.	Declination of ω Leonis . . . . . 16 9 28 24.2 N.	Declination of ω Leonis . . . . . 16 14 0 58 59.7			
Diff. 11 21.4	Diff. 23 22.2	Diff. 19 22.3			
☉'s prepared declination at 14h. 9 51 46.4 N.	☉'s prepared decl. at 14 9 51 46.4 N.	☉'s prepared decl. at 14 9 51 46.4 N.			
Declination of ω Leonis . . . . . 9 29 0.7 N.	Declination of ω Leonis . . . . . 16 9 28 24.2 N.	Declination of ω Leonis . . . . . 16 14 0 58 59.7			
Diff. 22 45.7	Diff. 23 22.2	Diff. 19 22.3			
☉'s prepared declination at 14h. 9 51 46.4 N.	☉'s prepared decl. at 14 9 51 46.4 N.	☉'s prepared decl. at 14 9 51 46.4 N.			
Declination of ω Leonis . . . . . 9 29 0.7 N.	Declination of ω Leonis . . . . . 16 9 28 24.2 N.	Declination of ω Leonis . . . . . 16 14 0 58 59.7			
Diff. 22 45.7	Diff. 23 22.2	Diff. 19 22.3			

In the above example the G.M.T. of geocentric conjunction is 14h. 27m. 40secs., and the calculation is commenced with the view of finding the parallaxes at 14h., 15h., 16h., so as to plot the position of the moon at those three times, and from those positions as plotted, to draw the path of the moon's centre. Before we can plot the parallaxes off the diagram, the hour angles must be determined, and the first portion of the calculation is for this purpose. The hour angle at 14h. is found to be 1h. 11m. 54.6 secs., and since the sign is + the moon is on the west of the meridian. This, according to the rule before stated for the sign of the parallax in right ascension, throws back the moon in right ascension, and as far as the effect of that only is concerned, delays the time of conjunction; so that we may infer that this time, instead of being between 14h. and 15h., may be between 15h. and 16h., and it will consequently be better to plot the position of the moon at three hours, and the hour angles for those times are noted down. It is not necessary to recalculate the hour angles, but for each difference of one hour of G.M.T. add *algebraically* about 48m. to the hour angle. That is to say, when the moon is on the west of the meridian the hour angle may be considered positive and is increasing, and when the moon is on the east of the meridian the hour angle may be considered negative and is decreasing.

The moon's horizontal parallax and semi-diameter are next taken from the N.A.; they should be corrected approximately to time of occultation.

The remainder of the calculation consists simply in applying the parallaxes, scaled from the diagram, to the right ascensions and declinations of the moon taken from the N.A., and in taking the differences of the right ascensions and declinations as well as those of one of the positions of the moon and of the star. These differences are taken out only to facilitate plotting the relative positions on a figure or drawing. See that the right ascensions and their parallaxes are stated both either in time or in arc.

#### *Construction of the Figure.*

The point A (see diagram facing p. 180) is taken as the position of the moon's centre at 14h. G.M.T., and relatively to this B represents

the same at 15h., C at 16h., and S that of the star. B, C and S are plotted from their differences of right ascension and declination from A. A circle described with S as centre and radius equal to the moon's semi-diameter, cuts the moon's path at D and E; these two points are positions of the moon's centre at the times of disappearance and reappearance respectively. Should this circle fail to cut the line of the moon's path, it shows that no occultation will take place. The moon passes over the distance A B in one hour, and if we assume its motion uniform, we have the time the moon takes to travel over  $AD = \frac{AD}{AB} \times 60$  m.

The lengths of A D and A B may be measured on any convenient scale. In the present instance the point D happens to coincide with B, and A D therefore equals A B, and the G. M. T. of disappearance is 15 hrs., or, correcting for longitude, the local time is 14 hrs. 40 m. 0 s.

Similarly, by scaling off B C and C E, their lengths are found to bear the proportion of 24 and 4·6, so that the time the moon's centre would take to traverse the distance

$$\begin{aligned} CE &= \frac{4\cdot6}{24} \times 60 \text{ min.} \\ &= 11 \text{ mins. } 30 \text{ secs.} \end{aligned}$$

and the G. M. T. of reappearance is 16 hrs. 11 m. 30 s., and, applying as before the correction for longitude, the local time is 15 hrs. 51 m. 30 s.

### *Angles of Disappearance and Reappearance.*

*From the North point of the Moon's limb:—*Any lines drawn, on the figure, parallel to the direction in which have been plotted the differences in declination will represent portions of celestial meridians, and such a line, if drawn through the centre of the moon, will cut its circumference at its north and south points. The line P D Q, drawn through the centre of the moon D, cuts the circumference at P and Q, which are respectively the north and south points, because, in constructing the figure, it was assumed that north declination increased from the bottom towards the top. The moon's motion is also plotted in the direction from A towards E, and since its motion in the heavens is from west to east, R represents the eastern side of the moon's disc. The angle of dis-

appearance, measured from the north point of the limb towards the east, is therefore  $PDS = 139^\circ$ .

Similarly the angle of reappearance is  $360^\circ - P'ES = 280^\circ$ .

*From the Vertex of the Moon's limb* \* :—Since the parallax of a heavenly body lies in the plane passing through that body, the earth's centre and the vertex of the observer, it follows that if, on the figure, are plotted the positions of any point of the body as affected by parallax, and as unaffected by the same, the line joining these two positions, and all lines parallel to it, represent portions of celestial great circles passing through the vertex of the observer, and one of the points at which such a line passing through the centre of the moon cuts its limbs will be a vertex of the moon, according as the observer is north or south of the same. In the figure, C is the position of the moon's centre at 16 hrs. plotted as affected by parallax, and F is its real position, that is unaffected by parallax. HD is drawn parallel to FC, then H is the vertex of the moon's limb, and the angle of disappearance measured towards the east is  $HDS = 89^\circ$ . Similarly the angle of disappearance is  $360^\circ - KES = 223^\circ$ .

The most convenient way of drawing the figures is on what is known as logarithm paper, ruled with blue or red lines into squares. If these lines are drawn about a quarter of an inch apart, and each division is taken to represent one minute of arc, a figure can conveniently be drawn on half a sheet foolscap size.

After a very little practice, the calculations of hour angles, scaling off the parallaxes, and drawing the diagram can all be done in from a quarter of an hour to twenty minutes, and if done with only a moderate amount of care, the error of the time either of disappearance or reappearance arrived at should not exceed ten minutes. The mean error of a large number worked out was 4.5m. The angles, however, should differ only a degree or two from the correct angles of disappearance or reappearance respectively.

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\* The substance of this paragraph is taken from a paper by E. A. Reeves, F.R.A.S., printed in the *Geographical Journal* for Feb., 1898.

~~T<sub>7</sub>~~  
F

A

) Apparent place of J's centre at 14 hrs.

tre at 15 hrs.

hrs. m. secs.  
Immersion takes place at 15 . 0 . 0 G.M.T.  
W.Long.in time..... 0 . 20 . 0  
Local time of immersion = 14 . 40 . 0

Divisions m. Divisions

24 : 60 :: 4.6

4.6

360

24 ) 276.0 11.5 = 11.30

24

36

24

120

120

h. m. s.

Emersion..... 16 . 11 . 30 G.M.T

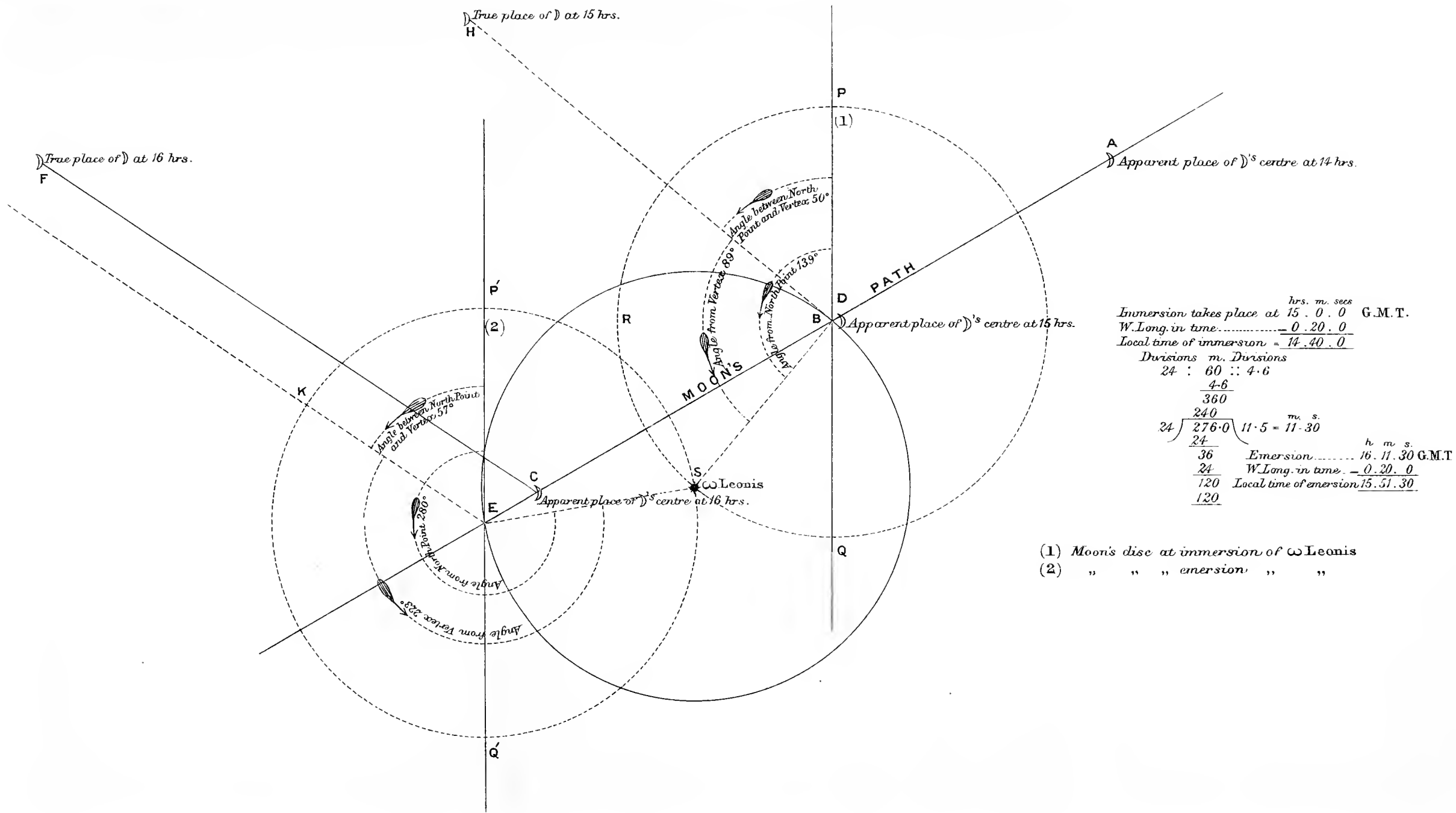
W.Long.in time. - 0 . 20 . 0

Local time of emersion 15 . 51 . 30

(1) Moon's disc at immersion of  $\omega$  Leonis

(2) " " " emersion " "





hrs. m. secs  
Immersion takes place at 15 . 0 . 0 G.M.T.  
W.Long. in time ..... 0 . 20 . 0  
Local time of immersion = 14 . 40 . 0

Divisions m. Divisions  
24 : 60 :: 4.6

4.6  
360  
240  
24 ) 276.0 11.5 = 11.30

h m s.  
36 Emersion ..... 16 . 11 . 30 G.M.T.  
24 W.Long. in time ..... 0 . 20 . 0  
120 Local time of emersion 15 . 51 . 30  
120







\*'s Declination .. .. .  
(A-C) - when Lat. and Decl. different name }  
+ " " same name }

B - when Hour  $\angle$  is less than 6 hours + when more .. .. .

Prepared Declination .. .. . =

Part I. for  $\mathcal{D}$ 's Parallax in R. A.

Prepared Declination .. 21 44 23.35 Cosine .. .. 9.9680  
 $\mathcal{D}$ 's Declination .. .. 21 50 54.63 Constant .. .. 1.1761

Difference .. .. 6 31.28

$\mathcal{D}$ 's Semidiameter .. .. 16 11.48

Difference .. .. 0 9 40.20  $\frac{1}{2}$  Pro Log. .. .. 0.6349

Sum .. .. 0 22 42.76  $\frac{1}{2}$  Pro Log. .. .. 0.4495

Part I. = 1 3.82 = Pro Log. = .. .. 2.2285

m. sec.

Hour for which (2) was taken }  
 from N.A. = 1 h. .. .. }

(1)  $\mathcal{D}$ 's R. A. (thus found) .. .. H. M. S.

(2)  $\mathcal{D}$ 's R. A. preceding hour .. .. 19 14 23.68

(3)  $\mathcal{D}$ 's R. A. following hour .. .. 19 14 08.45

Diff. between (1) and (2) .. .. 0 15.23

Diff. between (2) and (3) .. .. 2 29.25

Hour of (2) .. .. 0 6 7.14

\*\* G. M. T. .. .. 1 6 7.14

Mean Time at Place .. .. 6 15 12.20

Longitude in Time .. .. 5 9 5.06

\*\* For extreme accuracy, re-compute Part I. with this G.M.T., and the result will be the true G.M.T., possibly some seconds different from the first obtained.

Part II.

.. .. . Cosine .. .. 9.9680  
 .. .. . Constant .. .. 1.1761  
 || Sum of 3 Logs. used to find C. .. .. 1.1699

Part II. om. 52.41 s. = Pro Log. .. .. 2.3140

H. M. S.

\*'s R. A. 19 14 35.09

.. .. . - 1 3.82

Part I. { If Immersion - }  
 { If Emergence + }

.. .. . + 52.41

Part II. { When  $\mathcal{D}$  W. of Merid. + }  
 { When  $\mathcal{D}$  E. of Merid. - }

.. .. . = 19 14 23.68

$\mathcal{D}$ 's Right Ascension .. .. .

H. M. S.

19 13 31.27

.. .. . + 52.41

.. .. . = 19 14 23.68

Constant .. .. . 0.4771

Pro Log. .. .. . 2.8509

Ar. Co. Pro Log. .. .. 8.1405

Pro Log. .. .. . 1.4685

0 ' "

= 77 16 15.9 E.

*Longitude by Lunar Distance.*

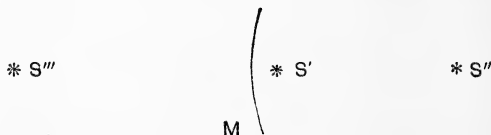
In this observation the observed distance is not only liable to errors caused by a defect of parallelism in the telescope, which always makes the observed distance too great, but to all other instrumental errors, some of which may very possibly be unknown to the observer, and as an error in the distance, of whatever kind, produces about thirty times its amount in longitude, it will be readily understood that but little value can be attached to the results obtained from a single set of lunar distances, even when the observation has been taken by a competent person, as making the contact slightly above or below the centre of the field, combined with the effects of irradiation, may very well cause an error of 20'' in the observed distance, the effect of which would be, in average cases, 600'' or 10' error of longitude. For these reasons lunar observations cannot be recommended to any person who has not acquired a perfect knowledge of the use of the sextant, its errors and adjustments; or who is unable to remain at one place long enough to take a series of distances east and west of the moon.

*To Measure the Angular Distance between the Moon and Sun.*—As the enlightened limb of the moon is always nearest to the sun, the angular distance measured is always that of the near limbs; but since, on account of her comparatively feeble light, it is necessary to observe the moon by direct vision, and since the sun at the time of observation may be either to the east or the west of the moon, the sextant has to be held with its face up or down as the case may require. In *north latitude*, when the sun is to the west of the moon, the instrument is held with its face upwards; but when the sun is to the east of the moon, it must be held with its face downwards. In *south latitude* the *opposite* of this rule must be followed. This is often much easier if the observer can hold the sextant in his left hand; the position of the hand and wrist may otherwise be cramped and almost painful. Before taking an observation, look at the sun through the dark shades, and select those which reduce its brightness in the greatest degree compatible with good definition; put these down before the index glass; see that the inverting telescope is adjusted to focus; set the index to zero ( $0^{\circ}$ ); and hold the instrument with its plane parallel to a line joining the sun and moon; look at the moon through the telescope collar and horizon glass, and move the index

slowly forward until the sun's reflected image makes a rough contact with the moon, seen by direct vision through the unsilvered part of the horizon glass; clamp the index, screw in the telescope, and make the contact perfect in the centre of the field with the tangent screw, moving the sextant slowly round the axis of the telescope, by which means the reflected image of the sun will appear to pass the moon, and the accuracy of the contact can be tested.

*Between the Moon and Star or Planet.*—The angular distance between a star or planet and the moon is always measured to the moon's enlightened limb, which is often the farthest from the star or planet. When this is the case, the moon must be brought by reflection past the star or planet before the contact can be made; in other respects the observation is precisely similar to that already described, when the angular distance of the sun is taken.

In observations of this class, the utmost attention must be paid to accuracy, and a faulty habit of observation in making contacts of the moon's limb with a star is not necessarily eliminated, as is very generally supposed, and frequently stated, by taking distances east and west of the



moon. For example, if it is an observer's habit, in making a contact, to place the star within the moon's disc, M, as at S', the distance S'' S' is too small, and the distance S''' S' too great; but supposing the moon to be moving in the direction from S' to S'', each distance will give too early a Greenwich time, for each will give the time when the moon's limb was actually at S'. When, however, the sun is the object observed east and west of the moon, errors of this sort in observation, *if constant*, will be eliminated, since, as the moon's enlightened limb is always turned towards the sun, such errors would increase both distances and produce errors of an opposite description in the Greenwich time.\* A single observation is of little value;

\* For further information on this subject, read the article on Lunar Distances in '*Chauvenet's Spherical Astronomy*.'

distances should always be observed in sets, with stars east and west of the moon, and as nearly equidistant from it as possible; the observer should also note which limb of the moon has been observed, and whether the star was east or west of it. The more nearly the two bodies approach the same horizontal plane, the easier will be the observation to take, and distances between  $45^\circ$  and  $90^\circ$  will be least liable to errors in observation.

The thermometer and the barometer (or its equivalent, a boiling-point thermometer) should be noted, and the refraction corrected accordingly; because, if thermometric and barometric corrections be omitted, in observations made on a high and heated plateau, there may be serious errors in the results.

A complete pair of lunars, made wholly by one person, consists of the following observations, *in addition to those for latitude*.

An hour before beginning to observe, get everything in perfect order; see that the lamp is well trimmed, its air-holes free, and that it is filled with oil. Also rehearse the expected observations, that no hitch may occur after they have commenced. Then let the hand and eye have ample time to repose, and go on as follows:—

1. Read thermometer and barometer.
2. Observations for index error.
3. Three altitudes for time, star E.
4. Three altitudes for time, star W.
- \*5. Three altitudes of moon.
6. Five lunar distances, star E. of moon.
7. Five lunar distances, star W. of moon.
- \*8. Three altitudes of moon.
- \*9. Three altitudes for time, star W.
- \*10. Three altitudes for time, star E.

It is not absolutely necessary to take the altitudes marked with an asterisk, as they can be computed as shown on p. 193. For this purpose, however, it is necessary that the latitude of the place, and the exact local time when the distances were observed, should be known. The time can be found in the manner shown on pp. 153-157. The observation for time, the latitude of the place, and which limb of the moon was

observed, should be carefully entered in the note-book for the convenience of the computer.

*Clearing the Lunar Distance by Raper's Rigorous Method.*—As this is one of the shortest, and at the same time a strictly accurate method of clearing the Lunar Distance, it is here given for the benefit of those travellers who may not have Raper's work in their possession.

Having found the Greenwich date with the assumed longitude in time, and the mean time at place by a watch, the error of which on local time has been found by previous observation, reduce thereto the moon's horizontal parallax and semidiameter, and if the sun be one of the objects observed, take its semidiameter from the 'Nautical Almanac.' From the observed altitudes get the apparent and true altitudes; from the observed distance get the apparent distance. Add to, or subtract from the apparent altitudes as many seconds as are necessary to bring them to odd or even minutes, then add them together and subtract their sum from  $180^\circ$ , and the remainder will be the sum of the Apparent Zenith Distances.

Increase or diminish the True Altitudes by the same number of seconds as were added to or subtracted from their respective Apparent Altitudes; add them together and subtract their sum from  $180^\circ$ , and the remainder will be the sum of the True Zenith Distances.

Add together the Log-secants of the Apparent Altitudes and the Log-cosines of the True Altitudes; the sum, rejecting tens in the index, will be the Logarithmic Difference.

Increase or diminish the Apparent Distance by any quantity of seconds necessary to bring it to an odd or even minute (noting the number of seconds); to this add the sum of the Apparent Zenith Distances; take Half the sum, and from this Half Sum subtract the Apparent Distance—call this Remainder.

To the Log-sines of the Half Sum and Remainder add the Logarithmic Difference, and the sum, rejecting tens in the index, will be the Log-sine square of the auxiliary arc  $x$ .

Arc  $x$  may also be found without any special table of log sines square in the following manner:—When the sum of these three logs has for an index a number above 20, reject 10 from such index, and then divide the sum by 2; this will give  $\frac{1}{2}$  the log-sine of the arc, which multiplied by 2 will give auxiliary arc  $x$ ; this,

of course, *applies to all cases where a log-sine square is mentioned* (see note p. 154).

Under  $x$  put the sum of the True Zenith Distances, take their sum and difference and their Half Sum and Half Difference, add together the log-sines of the Half Sum and Half Difference, and their sum is the log-sine square of an arc, to which apply the same number of seconds by which the Apparent Distance was increased or diminished to bring it to an odd or even minute, subtracting them if the Apparent Distance was increased, but adding them if diminished, and the result will be the true distance nearly. Take the difference between the proportional logs in the 'Nautical Almanac' against the two distances between which the computed true distance falls. With this difference and the portion of time just found, enter the table of corrections for second differences ('Nautical Almanac' or table 57 Raper), and take out the seconds. When the proportional logs in the 'Nautical Almanac' are *increasing*, *subtract* these seconds from the True Dist., nearly; when they are *decreasing*, *add* them, the result will be the M. T. at Greenwich.

*Lunar* (Raper's Rigorous Method)

Latitude ..	51	31	11 N.
Thermometer ..	49		
Barometer ..	30	inches.	

Date Nov. 22nd, 1879, P.M. at place of observation, Mars and ☽. Mars East of Meridian.							
				°	'	"	
Supposed.							
{Time by Watch Accumulated Rate of Watch .. .. .}	H. M. S.						
	7 46 33						
	— 29						
{Error of Watch .. .. .}	7 46 4						
	— 8						
	7 45 56						
G. M. T. Nov. 22nd ..							
				☽	'	"	
				☽ Semid. (table 40)	15	2.5	55 28.9
				Augmentation (42)	..	9.2	55 11.2
				☽'s Aug. Semid. ..	..	15 11.7	..
				Variation in 12 hours ..			00 17.7
				☽'s Hor. Par. Noon ..	..	..	55 28.9
				Mid. ..	..	..	55 11.2
				Correction (table 21) ..			00 11.4
				Mars' Declination ..	17 28 23 N.	..	55 28.9
				☽'s Polar Dist. ..	72 31 37 N.	..	55 17.5
				Hor. Par. corr. for G.D. ..			55 17.5
				Corr. for Lat. (41) ..			— 6.7
				Reduced Hor. Par. ..			55 10.8
				H. M. S.			
				2 56 15			
				Art. Hor.			
				☽	'	"	
				Observed Alt. ☽ ..	78 30 54		
				Index error ..	..	..	
				2) 78 30 57			
				39 15 28.5			
				Aug. Semid. ..	..	15 11.7	
				☽'s App. Alt. =	39 30 40.2		
				☽'s corr. in Alt. (39) +	41 25		
				☽'s True Alt. =	40 12 5.2		
				App. Alt. .. =	40 10 46.5		
				Refraction—1' 9.1"	— 0 56.1		
				Par. in Alt. + 13"			
				Mars' True Alt. =	40 9 50.4		
				☽'s Semid. Augmented ..	..	..	53 32 10
				☽'s Apparent Dist. ..	..	..	53 16 58.3
				Sidereal Time at Mean Noon Nov. 22nd ..	16 4 24.24		
				Acceleration for G. D. (23) ..	7 hours ..	1 9	
				..	45 min. ..	7.39	
				..	56 sec. ..	.15	
				Mean ☽'s R. A. ..	..	..	16 5 40.78
				Observed Distance F.L. ..	..	..	53 30 10
				Index error ..	..	..	+ 2 00
				☽'s Semid. Augmented ..	..	..	53 32 10
				☽'s Apparent Dist. ..	..	..	53 16 58.3



[illegible]

*Note.*—All the numbers of tables given in this example are Raper's, but the computations can be made by using Table XXXVI. and the other tables given in this book.

*To clear the Lunar Distance by Natural Cosines.*

Take the sum and difference of the apparent altitudes; also the sum and difference of the true altitudes. *When the sum of the altitudes is less than 90°, add together the natural cosines (Table XXVIII.) of the sum and difference of the apparent altitudes; also the natural cosines of the sum and difference of the true altitudes.*

When the distance is less than  $90^\circ$ , add together the natural cosine of the sum of the apparent altitudes and the natural cosine of the apparent distance. When the distance is greater than  $90^\circ$  take their difference, multiply this result by the sum of the natural cosines of the true altitudes, and divide the product by the sum of the natural cosines of the apparent altitudes; the result will be a quantity which call  $x$ ; the difference between  $x$  and the natural cosine of the sum of the true altitudes will be the natural cosine of the true distance when it is less than  $90^\circ$ , but when greater than  $90^\circ$ , deduct it from  $180^\circ$ , and the result will be the true distance.

When the sum of the altitudes is greater than  $90^\circ$ , instead of the sums of the natural cosines, of the sums and differences of the true and apparent altitudes, take their differences;  $x$  is found as before, and is to be added to the natural cosine of the sum of the true altitudes, and the result will be the natural cosine of the true distance.

Mars' App. Alt.	..	..	..	..	40	11	00	Mars' True Alt.	..	..	..	..	40	10	04
☿'s App. Alt.	..	..	..	..	39	31	00	☿'s True Alt.	..	..	..	..	40	12	25
Sum .. ..	..	..	..	=	79	42	00	Sum .. ..	..	..	..	..	80	22	29
Difference	..	..	..	=	00	40	00	Difference ..	..	..	..	..	2	21	
					0	'	"								
Sum of App. Alts.	..	..			79	42	00	Nat. Cosine	..	..	..	..	=	178802	
Diff. of App. Alts.	..	..			00	40	00	Nat. Cosine	..	..	..	..	=	999932	
					0	'	"	(1st Term) ..	..	..	..	..	=	178734	
Sum of True Alts.	..	..			80	22	29	Nat. Cosine	..	..	..	..	=	167204	
Diff. of True Alts...	..	..			00	2	21	Nat. Cosine	..	..	..	..	=	999999	
								(2nd Term) ..	..	..	..	..	=	167203	

Sum of App. Alts.		Nat. Cosine	.. =	·178802
App. Dist...	53 16 58	Nat. Cosine	.. =	·597865
		(3rd Term)	.. =	·776667
<hr/>				
1·178734 : 1·167203 :: ·776667 : ·769069 = x				
Sum True Alts. Nat. Cosine =				·167204
				x = ·769069
<hr/>				
True Distance 52 59 47 Nat. Cosine =				·601865

*To compute the Altitude of a Heavenly Body.*

It frequently happens that, at the time when a lunar distance is required, the altitude of one, or both, of the bodies may be so high or so low as to prevent their being taken in an artificial horizon, in which case the altitude should be computed, the error of the watch on M. T. at place having been previously determined; and since the *Altitudes* employed in clearing the lunar distance are not required to the same degree of precision as those used in finding the time, it will be sufficient if they are computed within 20'' or 30'' of the truth.

*Rule.*—Having taken from the 'Nautical Almanac' the declination, R.A., Sidereal Time, Semi-diameter, Horizontal Parallax, &c., as required, correct the same for the *approximate* Greenwich Date.

Find the Hour Angle as follows:—

For the ☉ the apparent time from Noon is the Hour Angle. If P.M. the mean time at place converted into app. time with the equation of time will be the hour angle, but if A.M. the apparent time thus found, expressed astronomically, must be subtracted from 24 hours to give the hour angle.

For the Moon, Star, or a Planet:—

To the Sidereal time at noon on the given day (page ii. N. A.) accelerated for Greenwich date (Table XXXI.) add the mean time at place, this sum will be the Right Ascension of the Meridian; subtract from the R. A. of the Meridian the R. A. of the object, and the result will be the west hour angle of the object; which subtract from 24 hours when the east hour angle is required.

The True Altitude may now be computed as follows:—

*To find arc 1.*—To the log cosine of the object's hour angle add the log

cotangent of the latitude; their sum (rejecting 10 in the index) will be the log tangent of arc I.

*To find the true Altitude.*—Add together the log sine of the Latitude, the log secant of arc I., and the log cosine of the *difference* of arc I. and the Polar Dist.; their sum will be the log sine of the true Alt.

N.B.—When the hour angle is more than 6 hours, or  $90^\circ$ , take the log cosine of the *sum* of arc I. and the Polar Dist.

*From the True Altitude to find the Apparent Altitude:—*

The corrections must be applied in reverse order, and with contrary signs to those with which the true is derived from the Apparent Altitude.

*For the Sun or for a Planet.*—Subtract the Parallax in Altitude, and add the Refraction.

*For a Star.*—Add Refraction.

*For the Moon.*—Compute the parallax in altitude first by adding together the cosine of the true altitude and the log of the horizontal parallax (in seconds); the result will be the log of the parallax in altitude (nearly). *Subtract* this parallax from the true altitude, and with this corrected altitude again recompute the parallax in altitude; the parallax thus found must now be *subtracted* from the true altitude; with the remainder take out the refraction, which correct for temperature and barometer, and *add* it to the corrected altitude; the result is the apparent altitude.

### Computation of D's True Central Altitude.

November 10th, 1899, at 7 h. 3 m. 23 secs. p.m., in Latitude  $8^{\circ} 48'$  S., approximate Longitude  $31^{\circ} 6'$  E., the distance between the sun and the moon was observed. The altitude of the moon was too great to be observed in an Artificial Horizon, it had therefore to be computed. The error of the watch on local mean time was 2 m. 8 secs. slow. Thermometer,  $73^{\circ}$  Fahr. Barometer,  $27\cdot4$  inches.

H.	M.	S.			
Time by Watch .. .. .	7	3	23		
Error of Watch.. .. .	+ 2	8			
Mean Time at Place .. .. .	7	5	31		
Longitude in Time .. .. .	- 2	4	24		
G. M. T. Nov. 10th .. .. .	5	1	7		
H.	M.	S.			
Sidereal Time Mean Noon. } Page ii. N.A. .... }	15	17	42·54		
Accelerations { 5 hours.. = 1 min. .. = 7 secs. .. =			49·28 ·16 ·02		
Red. Sid. Time .. .. .	15	18	32·00		
Mean Time at Place .. +	7	5	31		
R.A. of Meridian .. .. .	22	24	3·0		
☉'s Red. R.A. .. .. .	21	23	52·35		
☉'s Hour angle .. .. .	1	0	10·65		
H.	M.	S.			
☉'s R.A. at 5 hours =	21	23	49·85		
☉'s R.A. at 6 hours =	21	26	4·29		
Hourly Variation .. =	2	14·44			
P. D... .. .	79	26	1·1		
Arc (t) .. .. .	80	53	34·0		
Difference .. .. .	1	27	32·9		
Constant Log. .. .. .	9	5229			
Hourly Variation Pro Log. ..	1·9549				
Mins. and secs. G. M. T. Pro Log.	2·2073				
Corr. ☉'s R.A. + 2·5 = Pro Log.	3·6351				
H.	M.	S.			
☉'s R.A. at 5 hours .. 21 23	49·85				
Corr. ☉'s R.A. .. +	2·50				
☉'s Rel. R.A. .. =	21 23	52·35			
H.	M.	S.			
☉'s Declination at 5 hrs. 10 34	12·8 S.				
Corr. by var. in 10 m... -	13·9				
☉'s Red. Decl. .. =	10 33	58·9 S.			
12 Hours' Variation .. .. .	4·62				
☉'s Hor. Par. Noon .. .. .	59	11·02			
☉'s Hor. Par. Mid. .. .. .	59	15·64			
☉'s Hor. Par. Noon or Mid ..	59	11·02			
Corr. by 12 hourly variation +	1·9				
Corr. for Lat. (Table XXXIV.)-	59	12·92			
☉'s Reduced Hor. Par... ..	59	12·72			

(Continued on p. 194.)

D's Hour $\angle$			H. M. S.			Cosine = 9° 98' 45" 1			For Parallax in Altitude.		
Latitude			1	0	11	Cotan. = 10° 8' 10" 206			True Alt. .. ..	0' "	Cos. = 9° 41' 11" 21
Arc (1)			8	48	0	Tang. = 10° 79' 50" 57			Red. hor. par. .. ..	75 3 58 "	Log. = 3° 55' 05" 60
Latitude			80	53	34				Par. in Alt. nearly .. ..	.. ..	Log. = 2° 06' 16" 81
Arc (1)			8	48	0	Sin. = 9° 18' 46" 51			True Alt. .. ..	0' "	
S. P. D.			80	53	34	Sec. = 10° 80' 05" 66			Par. in Alt. nearly .. ..	75 3 58" 00	
D's True Central Alt.			1	27	32.9	Cosine = 9° 99' 85" 9			Approx. App. Alt. .. ..	15 15' 55 "	
			75	3	58				True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	
									Par. in Alt. nearly .. ..	75 3 58" 00	
									Approx. App. Alt. .. ..	15 15' 55 "	
									True Alt. .. ..	0' "	

*Longitude by Moon Culminating Stars.*

The observation can be taken with the transit theodolite, which must, however, be accurately set up in the plane of the meridian. This can be done by either of the following methods:—

*By Meridian Passage of the Pole Star.*—Find the mean time of the meridian passage of the pole star in the manner shown on p. 140. Level the instrument, and if this be carefully done the line of collimation will move in a plane perpendicular to the horizon, and will pass through the zenith, then by making it also pass through the celestial pole, and clamping the horizontal plates when it is in that position, the movements of the telescope will be restricted to the plane of the meridian. This is done by turning the telescope on to the pole star, and covering it with the point of intersection of the telescope wires at the time (previously ascertained) of its upper or lower culmination, and then firmly clamping the horizontal plates. The meridian line should now be laid out to the north and south of the observer by sending a man with a lantern and a staff in both directions, and making him drive the staff into the ground at the spot where the observer sees the lantern in a central position on the cross wires of the telescope.

*By High and Low Stars.*—This method is accurate, and will be found convenient when the pole star cannot be observed. Having placed the instrument approximately in the meridian, choose two stars differing considerably in declination, and but little in right ascension. Note carefully the time that each star passes the central wire; take the difference of these times, to which apply the rate of the watch, due for the interval, and convert this into a sidereal interval by Table XXXI., or by the 'Nautical Almanac' table of time equivalents. Take from the 'Nautical Almanac' the apparent right ascensions of the stars, and subtract the less from the greater. If this difference agrees exactly with the sidereal interval obtained by the watch, the telescope will move in the meridian, but when the transit of the high star has been observed first, and this is not the case, and the interval shown by the watch is less than the difference of the stars' right ascensions, the telescope must be moved to the

*west*; if the contrary be the case the telescope must be moved to the *east*. When the transit of the low star is observed first and the interval shown by the watch is less than the difference of the stars' right ascension, the telescope must be moved to the east; if the contrary is the case, the telescope must be moved to the west. This must be repeated until the sidereal interval, computed from the watch times of transit, and the difference of the stars' right ascensions taken from the 'Nautical Almanac,' agree exactly; the telescope will then move in the plane of the meridian. Select a star as near the zenith as possible for the "high star," as when the instrument is truly level the telescope will be on the meridian when pointing to the zenith, no matter how much it may differ from the meridian when in any other position.

*By Meridian Passage of any Star.*—Any star may be used if the local time is accurately known, and the time of the star's meridian passage carefully computed (as shown p. 140). The observation is precisely the same as for the pole star, but it would be well to take more than one star in order to correct any errors that may have been made in observation or computation. Though the results of such observations as this are susceptible of a great degree of precision, yet absolute accuracy must not be expected.

*By Stars East and West of the Meridian.*—If local time is not accurately known, the true meridian may be found in the following manner:—Carefully level the transit theodolite, and set the  $360^{\circ}$  division as nearly *true north* as you can get it by the attached magnetic needle, then clamp the lower plate, and unclamp the vernier plate; select any star at some considerable distance east of the meridian, and cover it with the intersection of the threads in the diaphragm, *clamp the vertical circle*, and take the reading on the horizontal plate; then, after the necessary interval, watch the star until it is again covered with the intersection of the threads in the diaphragm west of the meridian, take the reading, and then the theodolite will point just as far west of the meridian as it originally did to the east, and a point midway between these two horizontal readings will be in the true meridian. Care must be taken to keep the vertical circle and the lower plate clamped during the interval between these two observations. Having thus found the true meridian it can be marked as previously directed. Owing to the constant change in the sun's declination it is unsuited for finding the meridian by this method.



In the following:—

$\mathcal{R}$	indicates	right ascension of the heavenly body.
D	„	the moon's bright limb.
T'	„	approximate longitude in time.
T	„	longitude in time.
C	„	the difference of $\mathcal{R}$ .
B	„	the mean of the second differences of $\mathcal{R}$ .

*The Observation:*—Having the instrument set in the plane of the meridian, proceed as follows:—

From the list of “Moon Culminating Stars,” given in the ‘Nautical Almanac,’ select the star whose transit you intend to observe, and calculate the local mean time of its meridian passage in the manner shown on p. 140. Take from the ‘Nautical Almanac,’ page IV., the moon's meridian passage (upper), and from this subtract the time of the moon's semi-diameter passing the meridian, *before full moon*, but add it *after full moon*, the result will be the mean time of transit of the moon's bright limb; but if the meridian of place of observation is at any great distance from the meridian of Greenwich, or any other meridian, from which the difference of the longitude is to be found, then it will be necessary to correct this in the manner shown in the explanation of page IV., given at the end of the ‘Nautical Almanac.’ All this should be done some time before the transits are to be observed.

If the instrument is fitted, as it should be, for taking transits, it will have four wires, one horizontal and three vertical, in the place of the usual web, and the exact time of the contact of both the moon's bright limb and the star must be observed at each of the three vertical wires, and the means taken as the true time of observed transit. Be sure to be ready at the instrument some time before the first object comes to the meridian, and make a note of the difference between the declination of the moon and the star, as when the moon transits before the star, it will only be necessary to move the vertical circle by that amount to ensure the star coming into the middle of the field, but if the star transits first, its altitude must be computed beforehand, and for this the latitude must be known, thus:—Add together the complement of the latitude of the place of observation and the declination of the star, when they are of the same name, or taking their difference when of contrary names; the altitude to be reckoned from the south point of the horizon when the latitude is

north, and the contrary when south; but when the sum exceeds  $90^\circ$  it is to be taken from  $180^\circ$ , and the altitude is to be reckoned from the north in north latitude, and the south in south latitude.

Having taken the observation, take the difference between the observed mean of the times of transit of the  $\mathfrak{M}$  and  $\star$ , this will be the mean time interval; accelerate this (Table XXXI., or Time equivalents N.A.), and the result will be the sidereal interval.

Put down the  $\mathcal{R}$  of the star observed, and under this put the sidereal interval just found. When the moon transits *before* the star *subtract* the interval from the star's  $\mathcal{R}$ , but when the moon transits *after* the star *add* it, and the result will be the  $\mathcal{R}$  of the moon's bright limb at transit at place, under which put the nearest  $\mathcal{R}$  of the moon's bright limb, taken from col. 4 (N.A.) "Moon Culminating Stars," and take the difference, which turn into seconds and decimals of a second, and call C.

Take from the fourth column of the table of "Moon Culminating Stars" (N.A.) the  $\mathcal{R}$  of the moon's bright limb for four successive culminations, so that two may precede and two follow the  $\mathcal{R}$  of moon's bright limb at transit at place of observation; put these below each other in regular order, and subtract each of these quantities from the following for the "First Differences," and called the middle term A; subtract each "of the First Differences" from the following for the "Second Differences," and take half the sum, or mean of the "Second Differences," and call it B. The subtraction necessary to obtain the "differences" must be made as in algebra, i.e., by changing the sign of the quantity to be subtracted, and giving the result the sign of the greater quantity; take care to prefix the proper sign to B.

It should be remembered that the right ascensions of the moon's bright limb, taken from the 'Nautical Almanac,' must be those of the same limb (I. or II.) \* as that observed. Near the full moon, when the limb marked in the 'Nautical Almanac' changes from I. to II., there may be one or two right ascensions not marked for the limb required. In this case the requisite right ascensions may be found by adding to, or subtracting from, the right ascension of the limb given in the 'Nautical

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\* The Roman figures I. and II. indicate the limbs of the moon which come first or last to the meridian.

Almanac,' *twice* the sidereal time of the moon's semidiameter passing the meridian (col. 7 "Moon Culminating Stars," 'Nautical Almanac'), and the result will be the right ascension of the other limb.

To the constant log 4.635480 (the log of 12 hours expressed in seconds) add the ar-co-log of arc A expressed in seconds, and the log of C; the sum of these three logs, rejecting 10 in the index, will be the log of approximate longitude in time, which call T'.

Enter table No. XXII. with B at the top, and the approximate longitude in time, T', at the side, and find the corresponding correction, to the log of which add the constant log 4.635480 and the ar-co-log of A, and the sum, rejecting 10 in the index, will be the log of the correction to be applied to the approximate longitude in time with the same sign as B, and thus the correct value of T will be obtained, which will express the longitude of the place if it be west of Greenwich, but if the longitude is east we must subtract this value of T from 12 hours to obtain the true longitude in time east of Greenwich.

In taking this observation it is essential that the axis on which the telescope turns be made horizontal. This is tested with the striding level, and the necessary correction obtained in the following manner.

When the striding level is in perfect adjustment and placed on a truly horizontal axis of the instrument, the bubble will be in the centre of its run. Should this not be the case, and if with the level in perfect adjustment the bubble does not return to the centre of its run when reversed, the axis is not truly horizontal, and the inclination must be measured by the number of divisions. Place the striding level on the pivots and read the scale at the extremities of the air bubble. Reverse the bubble and again read the scale in the same manner; that is with the same end of the level on both east and west pivots alternately. This operation should be repeated several times in order to diminish the effect of incidental errors. Half the difference of the means of the readings will be the amount of the deviation. The maker should supply the value in arc of the divisions on the level, but should he neglect to do so the value may be obtained by placing the level lengthwise on the telescope and measuring the effect of changes of level on the graduated vertical arc.

*Example.*

August 17th, 1899, the transits of the  $\mathcal{D}$  and the \* B. A. C. 6550 were taken over three wires of a transit theodolite to determine the longitude of the place; times being taken by an ordinary watch.

Mean of the Times	Transit of $\mathcal{D}$			Mean of the Times	Transit of *		
	H.	M.	S.		H.	M.	S.
	8	49	57.8		9	20	35.0
Obsd. Local M. T. of Transit of	H.	M.	S.	Greenwich Transit of B. A. C.	H.	M.	S.
B. A. C. 6550 .. .. .	9	20	35.0	6550 on Aug. 17th, 1899 [*'s	19	3	55.30
Obsd. Local M. T. of Transit	8	49	57.8	R.A. col. 4, "Moon-Cul-			
of $\mathcal{D}$ .. .. .				minating Stars" (N.A.)] ..			
Mean Time Interval .. .. =	0	30	37.2	Sidereal Interval - because $\mathcal{D}$	-	30	42.23
Acceleration .. .. .		+	5.03	transits before star .. ..			
Sidereal Interval .. .. =	0	30	42.23	R.A. of $\mathcal{D}$ at Transit at Place	18	33	13.07
				Nearest R.A. of $\mathcal{D}$ (col. 4 N.A.)	18	32	41.05
				Diff. of R.A. = C. =		0	32.02

	Aug. Day, 1899.	H.	M.	S.	1st Diff.	2nd Diff.
2 preceding R.A. of $\mathcal{D}$ {	16th L. C.	18	0	15.87	M. S.	
	17th U. C.	18	32	41.05	+ 32 25.18	secs.
2 following R.A. of $\mathcal{D}$ {	17th L. C.	19	5	4.68	A + 32 23.63	- 1.55
	18th U. C.	19	37	14.33	+ 32 9.67	- 13.96
						2) 15.51
						B = 7.75

Constant Log. .. .. .	=	4.635480	.. .. .	=	4.635480
A in seconds .. .. .	=	1943.63	Ar. Co. Log. .. .. .	=	6.711387
C .. .. .	=	32.02	Log. .. .. .	=	1.505421

Equation from table XXII.  
 $\frac{S}{s} = 0.1 \log. \dots \dots \dots 1.000000$

Approx. Longitude  $\frac{\text{secs.}}{711.71} \dots = \text{Log.} \dots = 2.852288$  Correction  $-2.22 = \text{Log.} = 0.346867$

Correction .. .. .  $-2.22$

Longitude in Time =  $709.49 = 2 \ 57 \ 22 \text{ W.}^*$

\* The Longitude is *West* because the  $\mathcal{D}$ 's R at Transit at place is *greater* than the  $\mathcal{D}$ 's R at the nearest U. C. (upper culmination) at Greenwich (which in this case was ob. 45m. 54.39s.). If the  $\mathcal{D}$ 's R at Transit at place had been *less* than the nearest U. C. at Greenwich, the Longitude would have been *East*.

To find Level Error the following readings were taken. Value of each division  $1''.33$ .

Level readings at East End .. ..	28.2	At West End .. ..	33.2
	28.1		33.3
Level reversed .. ..	28.2	Level reversed .. ..	33.1
	28.3		33.2
Sum	112.8	Sum	132.8
			112.8
			4) 20.0
			2) 5.0

$\frac{1}{2}$  the difference of the means = to the amount of deviation = 2.5 divisions.

Value of each division .. ..	1.33
	2.5
	663
	266
	5) 3.325
	3) .665

Deviation in Time .. .. = .222 = Sec. of Time.

To find the Correction, due to level error, to be applied to observed time of Transit.—At Mitcham, on January 10th, 1894,  $\alpha$  Orionis was observed to transit at 10h. 27m. 30.5 secs. The level error was + 2.5 divisions of  $1''.33$  each, or in time 0.222 sec. The declination of  $\alpha$  Orionis was  $7^{\circ} 23' 19''.2$  N. Latitude of Mitcham  $51^{\circ} 24' 5''$  N.

Lat. Mitcham .. ..	51 24 5 N.
Declination $\alpha$ Orionis .. ..	7 23 19.2 N.
Meridian Z. D. of $\alpha$ Orionis .. ..	= 44 00 45.8
0.222 sec. .. ..	Log. 1.346353
Z. D. = $44^{\circ} 0' 45.8''$ .. ..	Cos. 9.856840
Decl. $7^{\circ} 23' 19.2''$ .. ..	Sec. 0.003621
Correction = 0.161 sec. .. ..	<u>1.206814</u>

The West end of the axis being too high, the correction is + ; therefore we get—

Obsd. Time .. ..	H. M. S.
Correction .. ..	10 27 30.5
	+ 0.16
Correct Time of Star's Transit .. ..	<u>10 27 30.66</u>

The method of Moon Culminating Stars, *which is entirely independent either of local or Greenwich time*, includes all that is necessary to find the difference of longitude between any two meridians where observations have been taken, but as the elements in the 'Nautical Almanac' have been most accurately computed, it is better to take Greenwich as the other meridian.

The principle upon which the longitude is found in this method is similar to that which is used in a common lunar observation, and depends on the observed motion of the moon; but in the present problem, this motion is ascertained by observing the time when the moon's bright limb passes the meridian, instead of measuring the angular distance of the moon from the sun, star, or planet. The variation of the moon's right ascension, corresponding to a change of  $15^{\circ}$  in the longitude, is given very accurately by the 'Nautical Almanac' for every transit of the moon's limb at Greenwich. This variation is about 2m. in time for 1h. of longitude, and when the difference of the times of transit under different meridians has been found by observation, it is easy to obtain the corresponding longitude.

*To find the Longitude by Eclipses of Jupiter's Satellites.\**

In the 'Nautical Almanac' will be found the configuration of Jupiter's satellites for every day in the year, except when Jupiter is so close to the sun that his satellites are invisible; these diagrams are given for north latitude, and must be reversed for south latitude. When Jupiter comes to the meridian before midnight, the whole eclipse (both immersion and emersion) takes place on the *east* side of the planet; when after midnight, on the *west* side. As an inverting eye-piece must be used, this will appear to be reversed. The error of the watch on mean time at place should be found from observations of the sun's, or a fixed star's altitude; but if Jupiter is more than 3 hours from the meridian at the time of

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\* "This method, though easy and convenient, is not very accurate; the eclipse is not instantaneous, and the clearness of the air, and the power employed, affect considerably the time of the phenomenon. Observers have been found to differ 40 secs. or 50 secs. in the same eclipse."—*Raper*.

making the immersion or emersion of one of his satellites, and if Jupiter's altitude be taken at the instant of observing the immersion or emersion, the use of a watch will be unnecessary, as the 'Nautical Almanac' will furnish the Greenwich date required; this, of course, can only be done when there are two observers. As a rule, the *first* satellite is to be preferred, as its motion is more rapid than that of the other three. The explanations given in the 'Nautical Almanac' are so clear that they leave nothing to be added.

*The Observation.*—Having estimated the local time of the phenomenon with the assumed longitude, and the time given in the 'Nautical Almanac,' be ready some time before the eclipse will take place, with a telescope having a magnifying power of not less than 40, and note the instant of the disappearance or re-appearance of the satellite. It must be remembered that either of these events (being caused by the shadow of the planet) may take place when the satellite is at a considerable distance from Jupiter. The difference between mean time at place when the observation was taken, and the mean time at Greenwich given in the 'Nautical Almanac,' is the longitude as shown in the following example:—

January 6th, 1899, observed the immersion of the 1st satellite of Jupiter at 7h. 20m. 30secs., watch 22m. 30secs. slow of local mean time.

	H.	M.	S.	
Time by Watch .. .. .	7	20	30	
Error of Watch .. .. . +		22	30	
	<hr/>			
M. T. at Greenwich ('Nautical Almanac')	7	43	00	
	4	7	29	
	<hr/>			0 , "
Longitude in Time .. .. .	3	35	31	= 53 52 45 E.

## OBSERVATIONS FOR BEARINGS.

*To find the True Bearing of a peak or any other object by means of its observed angular distance from the sun.*

Observe the sun's altitude, then the angles between the object and the nearer and farther limbs, and lastly the sun's altitude again; noting the times of each contact. If the object has any altitude observe it, and note whether it is east or west of the sun. Half the sum of the times of the observed angular distances is the mean time of the observation, and half the sum of the angles observed is the apparent angle; but if the farther limb, only, be observed, the apparent angle is found by subtracting the sun's semi-diameter; or if the nearer limb, by adding. From the observed altitudes of the sun, the altitude at the time of the observed angle is found by Simple Proportion.

With time at place find Greenwich date, either by the error and rate of the watch, or with the longitude in time.

Take the declination from the 'Nautical Almanac' (if *App.* time is used, Page I.; if *Mean* time, Page II.); correct this for the Greenwich date. From the observed altitude, find the *True Alt.*

$$\text{Add together } \left\{ \begin{array}{l} \text{True Altitude,} \\ \text{Latitude,} \\ \text{Polar Distance;} \end{array} \right.$$

divide their sum by 2 for the half sum, and take the difference between the polar distance and the half sum, which call remainder.

$$\text{Add together } \left\{ \begin{array}{l} \text{Log secant of the Altitude,} \\ \text{Log secant of the Latitude,} \\ \text{Log cosine of } \frac{1}{2} \text{ sum,} \\ \text{Log cosine of remainder,} \end{array} \right\} \begin{array}{l} \text{rejecting 30 from} \\ \text{the index.} \end{array}$$

Take out the log sine square of the sum of these four logs (table 69, Raper), or divide the sum by 2, and it will give the log sine of half the



true azimuth, which multiply by 2; in either case the result will be the sun's true bearing. If the observed object has an altitude,

$$\text{Add together} \quad \left\{ \begin{array}{l} \text{Log sine of object's alt.,} \\ \text{Log sine of } \odot \text{'s app. alt.,} \\ \text{Log cosec. of app. angle,} \end{array} \right\} \begin{array}{l} \text{rejecting 20 from} \\ \text{the index,} \end{array}$$

and take out the sum as a log sine: the result is the corrected angle.

If the observed object has no altitude, or if its altitude is very small, this step is neglected, and the apparent angle is used as the corrected angle.

Find the apparent alt. from the true alt. already found, from the observed angular distance find the apparent distance, and from the cos of the dist. from  $\odot$ 's centre, subtract the cos of the apparent altitude; the remainder will be the cos of difference of bearings. If the sun be *East* of the meridian, and the object more *East*, or the sun be *West*, and the object more *West*, add the difference of bearing thus found to the  $\odot$ 's true bearing. In any other case, take the difference between the sun's true bearing and the difference of bearings, and the result is the true bearing of the object.

When this observation is taken with a transit theodolite, the object, the bearing of which is required, is made zero before taking the altitudes, and the horizontal verniers are read after taking each altitude. As this gives the *horizontal* angle between the object and the sun, it will only be necessary to compute the sun's true bearing; and by applying the horizontal angle to this, the true bearing of the object is obtained, and the latter part of the work given in the sextant example will be unnecessary.

*Example of Sextant Observation.*

$$\text{Cos difference of bearings} = \frac{\text{Cos apparent distance}}{\text{Cos apparent alt. of } \odot}$$

July 15th, 1899, P.M. at place, angles and altitudes taken with a sextant.  
 Lat.  $51^{\circ} 24' \text{ N.}$ , Long.  $0^{\circ} 9' 35'' \text{ W.}$  Index error  $- 2' 10''$ .

Time.			Obsd. Alt. in Quicksilver.			Obsd. Angular distance of an		
H.	M.	S.	°	'	"	object, East of the Sun ...		
3	13	18	87	45	00	109	12	10
Year. Month. Day.	H. M. S.		Month. Day.			° ' "		
1899, July 15 .. ..	3 13 18		Declination July 15th (Page ii. N.A.)			21 32 2.8 N.		
Error of Watch .. ..	- 0 13		Correction by Hourly Diff. for G.M.T.			- 1 15.7		
Month. Day.	3 13 5		21 30 47.1 N.			90 00 00		
G. M. T. July 15 .. ..	3 13 5		Obsd. Alt. in Quicksilver $\odot$			North Polar Dist. ... .. =		
			87	45	00	68 29 12.9		
			Index Error .. .. .	-	2 10			
			2) 87	42	50			
			Obsd. Alt. ... .. .	43	51 25			
			Refraction .. .. .	-	1 0.9			
				43	50 24.1			
			Semidiameter .. .. .	+	15 45.6			
				44	6 9.7			
			Parallax .. .. .	+	5.9			
			True Alt. ... .. .	44	6 15.6			
				°	'			
			Obsd. Alt. $\odot$ .. .. .	43	51 25			
			Semidiameter .. .. .	+	15 45.6			
			Apparent Alt. $\odot$ .. ..	44	7 10.6			
				°	'			
			Observed angular distance of object from the near limb	109	10 00			
			of the sun, corrected for Index error .. .. .	+	15 45.6			
			$\odot$ 's Semidiameter .. .. .					
			Distance from $\odot$ 's centre .. .. .	109	25 45.6			
			$\odot$ 's Apparent Altitude .. .. .	44	7 10.6			
			Difference of Bearings .. .. .	=	62 23 44			
				* 180	00 00			
				117	36 16			
				°	'			
			True bearing of $\odot$ .. .. .	S. 66	42 00 W.			
			Object E. of $\odot$ .. .. .	117	36 16			
			True Bearing of Object .. ..	=	S. 50 54 16 E.			

\* If the obsd. angular distance is greater than  $90^{\circ}$ , subtract this difference of bearings from  $180^{\circ}$ .

## OBSERVATIONS FOR BEARINGS.

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To find True Bearing of an Object. Example of Theodolite Observation.

May 30th, 1899, A.M. The following observations were taken with a transit theodolite to determine the true bearing of the Flag Staff, Victoria Tower. Watch 36 secs. slow of G. M. T. Object East of the sun. Latitude  $51^{\circ} 30' 30''$ ; Ther.  $63^{\circ}$ ; Bar.  $30.2$  inches.

Times by Watch.				Altitudes $\odot$ .				Angles between Sun's near limb and object.			
H.	M.	S.		$\odot$	"	F. L.	"	$\odot$	"	"	"
11	37	32				59	43	27	53		
11	43	18				59	54	30	33		
11	48	57				59	58	50	33	21	30
11	52	00				59	59	30	34	37	00
4)	181	48				4)	216	40	4)	126	25
											00
Watch slow of	11	45	27			59	54	10	31	36	15
G. M. T. ...			+ 36			—	0	32.8	..	..	+ 15
									Semidiameter		48
Greenwich Date,	23	46	3			59	53	37.2	Angle from Sun's centre	31	52
May 29th ..						+	15	47.9	to object ..	..	3
						60	9	25.1			
							+	4.2			
Parallax ..						60	9	29.3			
True Alt. ..						0					
						21	47	1.3 N.			
$\odot$ 's Declination May 30th (P. ii. N. A.) ..						—	5.1		Variation in 1 hour ..	22.26	
Correction ..						21	46	56.2 N.		23	
						90	00	00		667.8	
Declination corrected for G. M. T. ..						68	13	3.8		4452	
										5.1198	
N. Polar Distance ..						0					
						60	9	29.3	$\odot$ 's True Azimuth	S. 6	18
True Altitude ..						51	30	30	Angle between Sun's	40	E.
Latitude ..						68	13	3.8	centre and object	+ 31	52
Polar Dist. ...						2)	179	53	E. of Sun ..	3	
$\frac{1}{2}$ sum ..						89	56	31.6	True bearing of	S. 38	10
$\frac{1}{2}$ sum ~ Polar Dist. ..						21	43	27.8	Flag Staff ..	43	E.
Azimuth ..						S. 6	18	40			

\* See note, p. 154.



## PART V.

## DETERMINATION OF HEIGHTS.

*By* FRANCIS GALTON, F.R.S.*By the Temperature of Boiling Water.*

Enter Table I., p. 210, with the boiling-point at each of the two stations, and extract the numbers that stand opposite to them in the column headed "Altitude, &c." The difference between these numbers gives the difference of height between the two stations, supposing the mean temperature of the intermediate air to be  $32^{\circ}$  Fahr. The correction for the temperature of the air, when it differs from this value, is given in Table II. We take the mean\* of the thermometers (exposed in shade) at the upper and lower stations, and we enter Table II. with that mean value, and the number that stands opposite to it, in the column headed "Multiplier," must be multiplied with the results obtained from Table I. Thus:—

At station A the boiling-point = $195^{\circ}\cdot 1$ ,	tabular number = 9040
„ B „	= $210^{\circ}\cdot 3$ , „
	= 887

Approximate difference of height = 8153 feet.

To correct for temperature of intermediate air:—

At station A, temp. of air =  $65^{\circ}$  Fahr.

„ B „	= $73^{\circ}$ „
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2 ) 138
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69 = mean temperature of intermediate air.

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\* This represents more nearly the average temperature of the intervening column of air than any other value that can easily be specified. But it is only an approximation of the truth.

In Table II. the multiplier corresponding to  $69^{\circ}$  is  $1.082$ , and  $1.082 \times 8153 = 8821$  (neglecting decimal fractions).

In those rare cases where greater altitudes are dealt with than are included within the limits of the table, the traveller should allow 570 feet for the difference between  $185^{\circ}$  and  $184^{\circ}$ ; 572 feet for that between  $184^{\circ}$  and  $183^{\circ}$ ; 574 feet for the next interval, and so on.

TABLE I.\*

Boiling point Fahr.	Altitude above level at which water boils at 212° (temp. of intermediate air being 32° F.).	Approximate corresponding height of aneroid or barometer.	Boiling point Fahr.	Altitude above level at which water boils at 212° (temp. of intermediate air being 32° F.).	Approximate corresponding height of aneroid or barometer.	Boiling point Fahr.	Altitude above level at which water boils at 212° (temp. of intermediate air being 32° F.).	Approximate corresponding height of aneroid or barometer.
185° 0	14698	17° 048	186° 7	13733	17° 690	188° 4	12772	18° 353
1	14641	17° 085	8	13676	17° 729	5	12716	18° 393
2	14584	17° 122	9	13620	17° 767	6	12660	18° 432
3	14528	17° 160	187° 0	13563	17° 806	7	12603	18° 472
4	14471	17° 197	1	13506	17° 844	8	12547	18° 512
5	14414	17° 235	2	13450	17° 883	9	12490	18° 552
6	14357	17° 272	3	13394	17° 922	189° 0	12434	18° 592
7	14300	17° 310	4	13337	17° 961	1	12377	18° 632
8	14244	17° 348	5	13281	18° 000	2	12321	18° 672
9	14187	17° 385	6	13224	18° 039	3	12265	18° 712
186° 0	14130	17° 423	7	13167	18° 078	4	12209	18° 753
1	14073	17° 461	8	13111	18° 117	5	12153	18° 793
2	14017	17° 499	9	13054	18° 156	6	12096	18° 833
3	13960	17° 537	188° 0	12998	18° 195	7	12040	18° 874
4	13903	17° 575	1	12942	18° 235	8	11984	18° 914
5	13857	17° 614	2	12885	18° 274	9	11928	18° 955
6	13790	17° 652	3	12829	18° 314	190° 0	11872	18° 996

\* These extended Tables will give much facility to the traveller both in calculating altitudes, and in checking the index error of the aneroid, by means of the boiling-point thermometer. I have computed Table I. from Tables XXVI. and II., in the hypsometric series in Guyot's collection. It did not seem worth while to correct the figures thence obtained for the slight excess of temperature, viz.:  $0^{\circ}.015$  Fahr. of the French boiling-point over that of the English. It is too small to be sensible in ordinary instruments, and it becomes totally unimportant in determining *differences* of level, or *changes* in the index error of an aneroid.—F. GALTON.

# DETERMINATION OF HEIGHTS.

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TABLE I.—*continued.*

Boiling point Fahr.	Altitude above level at which water boils at 212° (temp. of intermediate air being 32° F.).	Approximate corresponding height of aneroid or barometer.	Boiling point Fahr.	Altitude above level at which water boils at 212° (temp. of intermediate air being 32° F.).	Approximate corresponding height of aneroid or barometer.	Boiling point Fahr.	Altitude above level at which water boils at 212° (temp. of intermediate air being 32° F.).	Approximate corresponding height of aneroid or barometer.
190° 1	11816	19° 036	194° 5	9371	20° 905	198° 9	6662	22° 924
2	11760	19° 077	6	9315	20° 949	199° 0	6608	22° 971
3	11704	19° 118	7	9260	20° 993	1	6554	23° 019
4	11648	19° 159	8	9205	21° 038	2	6500	23° 067
5	11592	19° 200	9	9150	21° 082	3	6745	23° 115
6	11536	19° 241	195° 0	9095	21° 126	4	6691	23° 163
7	11480	19° 283	1	9040	21° 171	5	6637	23° 211
8	11424	19° 324	2	8985	21° 216	6	6583	23° 259
9	11368	19° 365	3	8930	21° 260	7	6529	23° 308
191° 0	11312	19° 407	4	8875	21° 305	8	6474	23° 356
1	11257	19° 448	5	8820	21° 350	9	6420	23° 405
2	11201	19° 490	6	8765	21° 395	200° 0	6366	23° 453
3	11146	19° 532	7	8710	21° 440	1	6312	23° 502
4	11090	19° 573	8	8655	21° 485	2	6258	23° 550
5	11034	19° 615	9	8600	21° 530	3	6203	23° 599
6	10978	19° 657	196° 0	8545	21° 576	4	6149	23° 648
7	10922	19° 699	1	8490	21° 621	5	6095	23° 697
8	10867	19° 741	2	8435	21° 666	6	6041	23° 746
9	10811	19° 783	3	8381	21° 712	7	5987	23° 795
192° 0	10755	19° 825	4	8326	21° 757	8	5933	23° 845
1	10699	19° 868	5	8271	21° 803	9	5879	23° 894
2	10644	19° 910	6	8216	21° 849	201° 0	5825	23° 943
3	10588	19° 952	7	8161	21° 895	1	5771	23° 993
4	10533	19° 995	8	8107	21° 941	2	5717	24° 042
5	10477	20° 037	9	8052	21° 987	3	5663	24° 092
6	10422	20° 080	197° 0	7997	22° 033	4	5609	24° 142
7	10366	20° 123	1	7942	22° 079	5	5556	24° 191
8	10310	20° 166	2	7888	22° 125	6	5502	24° 241
9	10255	20° 208	3	7833	22° 172	7	5448	24° 291
193° 0	10199	20° 251	4	7779	22° 218	8	5394	24° 341
1	10144	20° 294	5	7724	22° 264	9	5340	24° 391
2	10088	20° 338	6	7669	22° 311	202° 0	5286	24° 442
3	10033	20° 381	7	7615	22° 358	1	5232	24° 492
4	9978	20° 424	8	7560	22° 404	2	5178	24° 542
5	9923	20° 467	9	7506	22° 451	3	5124	24° 595
6	9867	20° 511	198° 0	7451	22° 498	4	5070	24° 644
7	9812	20° 554	1	7397	22° 545	5	5017	24° 694
8	9757	20° 598	2	7343	22° 592	6	4964	24° 745
9	9701	20° 641	3	7289	22° 639	7	4910	24° 796
194° 0	9646	20° 685	4	7234	22° 686	8	4856	24° 847
1	9591	20° 729	5	7180	22° 734	9	4802	24° 898
2	9536	20° 773	6	7125	22° 781	203° 0	4749	24° 949
3	9481	20° 817	7	7071	22° 829	1	4695	25° 000
4	9426	20° 861	8	7016	22° 876	2	4641	25° 051

TABLE I.—*continued.*

Boiling point Fahr.	Altitude above level at which water boils at 212° (temp. of intermediate air being 32° F.).	Approximate corresponding height of aneroid or barometer.	Boiling point Fahr.	Altitude above level at which water boils at 212° (temp. of intermediate air being 32° F.).	Approximate corresponding height of aneroid or barometer.	Boiling point Fahr.	Altitude above level at which water boils at 212° (temp. of intermediate air being 32° F.).	Approximate corresponding height of aneroid or barometer.
203°·3	4588	25°103	207°·2	2516	27°179	211°·1	469	29°390
·4	4535	25°154	·3	2464	27°231	·2	417	29°449
·5	4482	25°206	·4	2411	27°286	·3	365	29°508
·6	4428	25°257	·5	2358	27°341	·4	313	29°566
·7	4375	25°309	·6	2305	27°397	·5	261	29°625
·8	4322	25°361	·7	2252	27°452	·6	208	29°684
·9	4268	25°413	·8	2199	27°507	·7	156	29°744
204°·0	4215	25°465	·9	2146	27°563	·8	104	29°803
·1	4161	25°517	208°·0	2094	27°618	·9	52	29°862
·2	4107	25°569	·1	2041	27°674	212°·0	0	29°922
·3	4053	25°621	·2	1989	27°730	·1	— 52	29°981
·4	4000	25°674	·3	1936	27°786	·2	— 104	30°041
·5	3947	25°726	·4	1884	27°842	·3	— 155	30°101
·6	3894	25°779	·5	1831	27°898	·4	— 207	30°161
·7	3841	25°831	·6	1778	27°954	·5	— 259	30°221
·8	3788	25°884	·7	1726	28°011	·6	— 311	30°281
·9	3735	25°937	·8	1673	28°067	·7	— 363	30°341
205°·0	3682	25°990	·9	1621	28°123	·8	— 414	30°401
·1	3625	26°043	209°·0	1568	28°180	·9	— 466	30°461
·2	3574	26°096	·1	1516	28°237	213°·0	— 518	30°522
·3	3521	26°149	·2	1463	28°293	·1	— 570	30°583
·4	3468	26°202	·3	1411	28°350	·2	— 621	30°644
·5	3416	26°255	·4	1358	28°407	·3	— 673	30°705
·6	3363	26°309	·5	1306	28°464	·4	— 724	30°766
·7	3310	26°362	·6	1254	28°521	·5	— 776	30°827
·8	3256	26°416	·7	1201	28°579	·6	— 828	30°888
·9	3203	26°470	·8	1149	28°636	·7	— 880	30°949
206°·0	3151	26°523	·9	1096	28°693	·8	— 932	31°010
·1	3098	26°577	210°·0	1044	28°751	·9	— 983	31°071
·2	3045	26°631	·1	992	28°809	214°·0	— 1035	31°132
·3	2992	26°685	·2	939	28°866	·1	— 1086	31°194
·4	2939	26°740	·3	887	28°924	·2	— 1138	31°256
·5	2886	26°794	·4	835	28°982	·3	— 1189	31°318
·6	2833	26°848	·5	783	29°040	·4	— 1241	31°380
·7	2780	26°903	·6	730	29°098	·5	— 1293	31°442
·8	2727	26°957	·7	678	29°156	·6	— 1344	31°504
·9	2674	27°012	·8	626	29°215	·7	— 1396	31°566
207°·0	2622	27°066	·9	573	29°273	·8	— 1447	31°628
·1	2569	27°121	211°·0	521	29°331	·9	— 1549	31°690



TABLE II.—CORRECTION FOR TEMPERATURE OF INTERMEDIATE AIR.

Mean temperature of intermediate air.	Multiplier.	Mean temperature of intermediate air.	Multiplier.	Mean temperature of intermediate air.	Multiplier.	Mean temperature of intermediate air.	Multiplier.
0		0		0		0	
20	0·9734	37	1·0111	54	1·0488	70	1·0844
21	0·9756	38	1·0133	55	1·0511	71	1·0866
22	0·9778	39	1·0155	56	1·0533	72	1·0888
23	0·9801	40	1·0177	57	1·0555	73	1·0911
24	0·9823	41	1·0199	58	1·0577	74	1·0933
25	0·9845	42	1·0222	59	1·0599	75	1·0955
26	0·9867	43	1·0244	60	1·0622	76	1·0977
27	0·9889	44	1·0266	61	1·0644	77	1·0999
28	0·9912	45	1·0288	62	1·0666	78	1·1022
29	0·9934	46	1·0311	63	1·0688	79	1·1044
30	0·9956	47	1·0333	64	1·0711	80	1·1066
31	0·9978	48	1·0355	65	1·0733	81	1·1088
32	1·0000	49	1·0377	66	1·0755	82	1·1111
33	1·0022	50	1·0399	67	1·0777	83	1·1133
34	1·0044	51	1·0422	68	1·0799	84	1·1156
35	1·0066	52	1·0444	69	1·0822	85	1·1178
36	1·0088	53	1·0466				

When the boiling point at the upper station alone is observed by the traveller, he sometimes has the opportunity of availing himself of some established observatory at no great distance, to serve as the lower station. A memoir by R. Scott, F.R.S., late Secretary to the Meteorological Office, published with a map in Vol. XI. of the 'Journ. Roy. Meteor. Soc.,' shows the distribution of stations past and present, over the globe. But these are continually changing, so the intending traveller should seek the latest information at the Meteorological Office, 63, Victoria Street, S.W.

Usually, however, the traveller has no option but to take the mean height of the barometer, reduced to the sea-level, in the district in which he is, and for the same season of the year, and to use this in the place of observations at a lower station. He will find what he wants in the maps of mean barometric pressure, reduced to sea-level, that are given in most of the physical atlases ('Bartholomew's Physical Atlas,' Vol. III., is the most recent of these), and also in 'Report on the Scientific Results of the Voyage of the Challenger, during the years 1873-76.' 'Physics and Chemistry,' Vol. II. (The section of this volume on

Atmospheric Circulation, by A. Buchan, M.A., LL.D., contains valuable statistical information on thermometric and barometric observations in different parts of the world, and a series of charts of the world showing isothermal and isobaric lines for every month of the year.) The charts published by the Meteorological Office refer to the ocean only, but they have the advantage of being quarterly, and are therefore preferable whenever the traveller's station is near the coast. It seems impossible to compress the information given by these charts into a form suitable to these pages, especially as the mean barometric height sometimes varies greatly in neighbouring places. The distance from Takutsk in Siberia to the Sea of Okhotsk is only 500 miles, yet in winter the calculated mean heights of the barometer at these two places, when reduced to sea-level, differ as much as 0·8 inch. From the latitude of Valdivia in S. America to Cape Horn, the distance is 900 miles, and the mean difference of barometric pressure is 0·5 inch. Vancouver's Island is another district where the mean barometer differs much at moderate distances.

Whenever the observations at the upper and lower stations are not strictly simultaneous, or when the mean barometer is taken in place of the lower station, the correction for diurnal variation must not be omitted, especially in the tropics, where, in other respects, the barometer is very steady. The mean amount of diurnal variation in different parts of the world is also given in Berghaus' maps. An error of one or two hundred feet might often be caused by the neglect to allow for it.

The traveller cannot be too strongly urged to have his boiling-point thermometer verified both before starting and after returning. Their index error is apt to vary, the thermometer reading lower than it should do after frequent use. This is especially the case for the first few years after they are made.

*By Barometer or Aneroid.*

The small but complete tables (pp. 217, 218) will be especially useful to those who carry a mountain barometer and are anxious to make accurate determinations, but are not furnished with larger tables. These are calculated by Loomis, and are extracted from Guyot's collection.

Part I. gives the altitude, subject to correction, for the temperature of the air, and for the other influences which are the subjects of Parts II., III., IV., and V.

*Method of Computation.*—(1) Take from Part I. the two numbers corresponding to the two barometric heights; (2) from their difference subtract the correction found in Part II., with the difference between the thermometers that are attached to the barometers (*Mem.*: this correction is not wanted for aneroids, for their works are mechanically compensated for temperature); (3) for the temperature of the intermediate air between the two stations, multiply the nine-hundredth part of the value already obtained by the difference between the sum of the temperatures at the two stations and  $64^{\circ}$ . This correction is additive when the sum of the temperatures exceeds  $64^{\circ}$ , otherwise it is subtractive; or, what comes to the same thing, use the multiplier already given in Table II., p. 213. (4) For further precision take corrections from Parts III. and IV., also from Part V., when the lower station is so high as to bring the case within the range of that table:—

(Example 1.)						Upper Station.	Lower Station by Sea.
						°	°
Thermometer in open air	..	..	..	..	..	70.3	77.5
Thermometer in barometer	..	..	..	..	..	70.3	77.5
						Inches.	Inches.
Barometer	..	..	..	..	..	23.66	30.046
Latitude $21^{\circ}$ .	..	..	..	..	..		
Part I. gives { for 30.046 inches	..	..	..	..	..	..	27649.7
{ for 23.66 inches	..	..	..	..	..	..	21406.9
Difference						..	6242.8
Part II. gives for $77^{\circ}.5 - 70^{\circ}.3 (= 7^{\circ}.2)$	..	..	..	..	..	..	-16.9
Approximate altitude						..	6225.9
$\frac{6225.9}{900} \times (77^{\circ}.5 + 70^{\circ}.3 - 64^{\circ}) = 6.918 \times 83.8$						..	+579.7*
Nearly correct altitude						..	6805.6
Part III. gives for above altitude and latitude $21^{\circ}$	..	..	..	..	..	..	+13.3
Part IV. gives for above altitude	..	..	..	..	..	..	+19.3
Part V. is not used in this case	..	..	..	..	..	..	0.0
Correct height above sea						..	<u>6838.2 feet.</u>

\* If Table II., p. 213, had been used, we should have written—

$$\frac{77^{\circ}.5 + 70^{\circ}.3}{2} = 74^{\circ} \text{ nearly.}$$

The corresponding multiplier is 1.0933

$$1.0933 \times 6225.9 = 6806.8.$$

(Example 2.)

The Lower Station is in Lat.  $30^{\circ}$ , 4890 ft. above sea-level.

						Upper Station.	Lower Station.
						$0$	$0$
Thermometer in open air ..	..	..	..	..	..	32	89
Thermometer in barometer..	..	..	..	..	..	35	89
						Inches.	Inches.
Barometer ..	..	..	..	..	..	15.76	25.07
Part I. gives {	for 25.07 inches	..	..	..	..	..	22919.3
	for 15.76 inches	..	..	..	..	..	10791.3
							<hr/>
Difference						..	12128
Part II. gives for $89^{\circ} - 35^{\circ}$	..	..	..	..	..	..	-126
							<hr/>
Approximate altitude						..	12001
$\frac{12001.6}{900} \times (89^{\circ} + 32^{\circ} - 64^{\circ}) = 13.3 \times 57$						..	= +758
							<hr/>
Nearly correct altitude						..	12759
Height of Lower Station						..	4890
							<hr/>
From Part III.	..	..	..	..	..	..	17649
From Part IV.	..	..	..	..	..	..	+22
From Part V.	..	..	..	..	..	..	+56
							+7
							<hr/>
Altitude above the sea-level	..	..	..	..	..	..	17714
							<hr/>

For high elevations it is needless to pay attention to decimals.

# DETERMINATION OF HEIGHTS.

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## PART I.

ARGUMENT, THE OBSERVED HEIGHT OF THE BAROMETER AT EITHER STATION.

Inches.	Feet.	Diff.	Inches.	Feet.	Diff.	Inches.	Feet.	Diff.	Inches.	Feet.	Diff.
11.0	1396.9	236.4	16.0	11186.3	162.8	21.0	18291.0	124.1	26.0	23871.0	100.3
11.1	1633.3	234.3	16.1	11349.1	161.8	21.1	18415.1	123.6	26.1	23971.3	99.9
11.2	1867.6	232.3	16.2	11510.9	160.8	21.2	18538.7	122.9	26.2	24071.2	99.5
11.3	2099.9	230.2	16.3	11671.7	159.8	21.3	18661.6	122.4	26.3	24170.7	99.1
11.4	2330.1	228.2	16.4	11831.5	158.8	21.4	18784.0	121.8	26.4	24269.8	98.8
11.5	2558.3	226.2	16.5	11990.3	157.9	21.5	18905.8	121.2	26.5	24368.6	98.4
11.6	2784.5	224.2	16.6	12148.2	156.9	21.6	19027.0	120.7	26.6	24467.0	98.1
11.7	3008.7	222.4	16.7	12305.1	155.9	21.7	19147.7	120.1	26.7	24565.1	97.6
11.8	3231.1	220.5	16.8	12461.0	155.1	21.8	19267.8	119.6	26.8	24662.7	97.3
11.9	3451.6	218.6	16.9	12616.1	154.1	21.9	19387.4	119.0	26.9	24760.0	97.0
12.0	3670.2	216.8	17.0	12770.2	153.3	22.0	19506.4	118.5	27.0	24857.0	96.6
12.1	3887.0	215.0	17.1	12923.5	152.3	22.1	19624.9	118.0	27.1	24953.6	96.2
12.2	4102.0	213.3	17.2	13075.8	151.5	22.2	19742.9	117.4	27.2	25049.8	95.9
12.3	4315.3	211.6	17.3	13227.3	150.6	22.3	19860.3	116.9	27.3	25145.7	95.5
12.4	4526.9	209.8	17.4	13377.9	149.7	22.4	19977.2	116.4	27.4	25241.2	95.2
12.5	4736.7	208.2	17.5	13527.6	148.9	22.5	20093.6	115.8	27.5	25336.4	94.8
12.6	4944.9	206.5	17.6	13676.5	148.0	22.6	20209.4	115.4	27.6	25431.2	94.5
12.7	5151.4	205.0	17.7	13824.5	147.2	22.7	20324.8	114.8	27.7	25525.7	94.2
12.8	5356.4	203.3	17.8	13971.7	146.3	22.8	20439.6	114.4	27.8	25619.9	93.8
12.9	5559.7	201.7	17.9	14118.0	145.6	22.9	20554.0	113.8	27.9	25713.7	93.4
13.0	5761.4	200.2	18.0	14263.6	144.7	23.0	20667.8	113.3	28.0	25807.1	93.2
13.1	5961.6	198.7	18.1	14408.3	144.0	23.1	20781.1	112.9	28.1	25900.3	92.8
13.2	6160.3	197.2	18.2	14552.3	143.1	23.2	20894.0	112.4	28.2	25993.1	92.5
13.3	6357.5	195.7	18.3	14695.4	142.4	23.3	21006.4	111.9	28.3	26085.6	92.1
13.4	6553.2	194.3	18.4	14837.8	141.6	23.4	21118.3	111.4	28.4	26177.7	91.9
13.5	6747.5	192.8	18.5	14979.4	140.9	23.5	21229.7	110.9	28.5	26269.6	91.5
13.6	6940.3	191.4	18.6	15120.3	140.0	23.6	21340.6	110.5	28.6	26361.1	91.2
13.7	7131.7	190.0	18.7	15260.3	139.4	23.7	21451.1	110.0	28.7	26452.3	90.9
13.8	7321.7	188.6	18.8	15399.7	138.6	23.8	21561.1	109.5	28.8	26543.2	90.5
13.9	7510.3	187.3	18.9	15538.3	137.9	23.9	21670.6	109.1	28.9	26633.7	90.3
14.0	7697.6	186.0	19.0	15676.2	137.1	24.0	21779.7	108.7	29.0	26724.0	89.9
14.1	7883.6	184.6	19.1	15813.3	136.5	24.1	21888.4	108.2	29.1	26813.9	89.6
14.2	8068.2	183.3	19.2	15949.8	135.7	24.2	21996.6	107.7	29.2	26903.5	89.3
14.3	8251.5	182.1	19.3	16085.5	135.0	24.3	22104.3	107.3	29.3	26992.8	89.1
14.4	8433.6	180.8	19.4	16220.5	134.3	24.4	22211.6	106.8	29.4	27081.9	88.7
14.5	8614.4	179.6	19.5	16354.8	133.7	24.5	22318.4	106.4	29.5	27170.6	88.4
14.6	8794.0	178.3	19.6	16488.5	132.9	24.6	22424.8	106.0	29.6	27259.0	88.1
14.7	8972.3	177.2	19.7	16621.4	132.3	24.7	22530.8	105.6	29.7	27347.1	87.8
14.8	9149.5	176.0	19.8	16753.7	131.6	24.8	22636.4	105.1	29.8	27434.9	87.6
14.9	9325.5	174.8	19.9	16885.3	131.0	24.9	22741.5	104.8	29.9	27522.5	87.3
15.0	9500.3	173.5	20.0	17016.6	130.3	25.0	22846.3	104.3	30.0	27609.7	86.9
15.1	9673.8	172.4	20.1	17146.6	129.7	25.1	22950.6	103.8	30.1	27696.6	86.7
15.2	9846.2	171.3	20.2	17276.3	129.0	25.2	23054.4	103.5	30.2	27783.3	86.4
15.3	10017.5	170.2	20.3	17405.3	128.4	25.3	23157.9	103.1	30.3	27869.7	86.0
15.4	10187.7	169.1	20.4	17533.7	127.7	25.4	23261.0	102.6	30.4	27955.7	85.8
15.5	10356.8	168.0	20.5	17661.4	127.2	25.5	23363.6	102.3	30.5	28041.5	85.6
15.6	10524.8	167.0	20.6	17788.6	126.5	25.6	23465.9	101.8	30.6	28127.1	85.2
15.7	10691.8	165.9	20.7	17915.1	125.9	25.7	23567.7	101.5	30.7	28212.3	85.0
15.8	10857.7	164.8	20.8	18041.0	125.3	25.8	23669.2	101.1	30.8	28297.3	84.7
15.9	11022.5	163.8	20.9	18166.3	124.7	25.9	23770.3	100.7	30.9	28382.0	84.4
16.0	11186.3		21.0	18291.0		26.0	23871.0		31.0	28466.4	

## PART II.

CORRECTION DUE TO T—T', OR THE DIFFERENCE OF THE TEMPERATURES OF THE BAROMETERS THEMSELVES  
(NOT FOR THAT OF THE INTERMEDIATE AIR) AT THE TWO STATIONS.

*This Correction is Negative when the Temperature at the upper station is lowest, and vice versâ.*

T—T'.	Correction.	T—T'.	Correction.	T—T'.	Correction.	T—T'.	Correction.	T—T'.	Correction.	T—T'.	Correction.
Fahr.	Feet.	Fahr.	Feet.	Fahr.	Feet.	Fahr.	Feet.	Fahr.	Feet.	Fahr.	Feet.
0		0		0		0		0		0	
1	2.3	14	32.8	27	63.2	40	93.6	53	124.1	66	154.5
2	4.7	15	35.1	28	65.5	41	96.0	54	126.4	67	156.8
3	7.0	16	37.5	29	67.9	42	98.3	55	128.7	68	159.2
4	9.4	17	39.8	30	70.2	43	100.7	56	131.1	69	161.5
5	11.7	18	42.1	31	72.6	44	103.0	57	133.4	70	163.9
6	14.0	19	44.5	32	74.9	45	105.3	58	135.8	71	166.2
7	16.4	20	46.8	33	77.3	46	107.7	59	138.1	72	168.6
8	18.7	21	49.2	34	79.6	47	110.0	60	140.4	73	170.9
9	21.1	22	51.5	35	81.9	48	112.4	61	142.8	74	173.3
10	23.4	23	53.8	36	84.3	49	114.7	62	145.1	75	175.6
11	25.8	24	56.2	37	86.6	50	117.0	63	147.5	76	177.9
12	28.1	25	58.5	38	89.0	51	119.4	64	149.8	77	180.3
13	30.4	26	60.9	39	91.3	52	121.7	65	152.2	78	182.6

## PART III.

CORRECTION DUE TO THE CHANGE OF  
GRAVITY FROM THE LATITUDE OF  
45° TO THE LATITUDE OF THE PLACE  
OF OBSERVATION.

*Positive from Lat. 0° to 45°;  
Negative from Lat. 45° to 90°.*

## Latitude.

App. Alt.	0°	10°	20°	30°	40°	45°	Always Positive.
	90°	80°	70°	60°	50°		
Feet.	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.
1000	2.6	2.5	2.0	1.3	0.5	0	2.5
2000	5.3	5.0	4.1	2.6	0.9	0	5.2
3000	7.9	7.5	6.1	4.0	1.4	0	7.9
4000	10.6	10.0	8.1	5.3	1.8	0	10.8
5000	13.2	12.4	10.1	6.6	2.3	0	13.7
6000	15.9	14.9	12.2	7.9	2.8	0	16.7
7000	18.5	17.4	14.2	9.3	3.2	0	19.9
8000	21.2	19.9	16.2	10.6	3.7	0	23.1
9000	23.8	22.4	18.3	11.9	4.1	0	26.4
10000	26.5	24.9	20.3	13.2	4.6	0	29.8
11000	29.1	27.4	22.3	14.6	5.1	0	33.3
12000	31.8	29.9	24.4	15.9	5.5	0	36.9
13000	34.4	32.4	26.4	17.2	6.0	0	40.6
14000	37.1	34.9	28.4	18.5	6.4	0	44.4
15000	39.7	37.3	30.4	19.9	6.9	0	48.3
16000	42.4	39.8	32.5	21.2	7.4	0	52.3
17000	45.0	42.3	34.5	22.5	7.8	0	56.4
18000	47.7	44.8	36.5	23.8	8.3	0	60.5
19000	50.3	47.3	38.6	25.2	8.7	0	64.8
20000	53.0	49.8	40.6	26.5	9.2	0	69.2
21000	55.6	52.3	42.6	27.8	9.7	0	73.6
22000	58.3	54.8	44.7	29.1	10.1	0	78.2
23000	60.9	57.3	46.7	30.5	10.6	0	82.9
24000	63.6	59.8	48.7	31.8	11.0	0	87.6
25000	66.2	62.2	50.7	33.1	11.5	0	92.5

## PART IV.

CORRECTION FOR DE-  
CREASE OF  
GRAVITY ON A VERTI-  
CAL.

*Always  
Positive.*

## PART V.

CORRECTION DUE TO THE HEIGHT OF THE  
LOWER STATION.

*Always Positive.*

## Height of Barometer at Lower Station.

16 in.	18 in.	20 in.	22 in.	24 in.	26 in.	28 in.	App. Alt.
Feet.	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.
1.6	1.3	1.0	0.8	0.6	0.4	0.2	1000
3.1	2.5	2.0	1.5	1.1	0.7	0.3	2000
4.7	3.8	3.0	2.3	1.7	1.1	0.5	3000
6.3	5.1	4.0	3.1	2.2	1.4	0.7	4000
7.8	6.4	5.0	3.8	2.8	1.8	0.8	5000
9.4	7.6	6.0	4.6	3.3	2.1	1.0	6000
11.0	8.9	7.1	5.4	3.9	2.5	1.2	7000
12.5	10.2	8.1	6.2	4.4	2.8	1.3	8000
14.1	11.4	9.1	6.9	5.0	3.2	1.5	9000
15.7	12.7	10.1	7.7	5.5	3.5	1.7	10000
17.2	14.0	11.1	8.5	6.1	3.9	1.8	11000
18.8	15.3	12.1	9.2	6.6	4.2	2.0	12000
20.4	16.5	13.1	10.0	7.2	4.6	2.2	13000
21.9	17.8	14.1	10.8	7.7	4.9	2.3	14000
23.5	19.1	15.1	11.5	8.3	5.3	2.5	15000
25.1	20.3	16.1	12.3	8.8	5.6	2.7	16000
26.6	21.6	17.1	13.1	9.4	6.0	2.8	17000
28.2	22.9	18.1	13.8	9.9	6.3	3.0	18000
29.8	24.1	19.2	14.6	10.5	6.7	3.2	19000
31.3	25.4	20.2	15.4	11.0	7.0	3.3	20000
32.9	26.7	21.2	16.1	11.6	7.4	3.5	21000
34.5	28.0	22.2	16.9	12.1	7.7	3.7	22000
36.0	29.2	23.2	17.7	12.7	8.1	3.8	23000
37.6	30.5	24.2	18.5	13.2	8.4	4.0	24000
39.1	31.8	25.2	19.2	13.8	8.8	4.1	25000

## PART VI.

### TABLES.

#### *Explanation of the Tables.*

Table I. contains the sun's declination, to the nearest minute, for the years 1899, 1900, 1901, and 1902; the declinations for the years 1903, 1904, 1905 and 1906 are almost equally correct, but as 1900, though divisible by 4, is not a leap-year the day must be advanced by one for 1903 as shown in the table, thus the declination for January 7th, 1899, corresponds, nearly, for that of January 8th, 1903. This remark also applies to the equation of time, Table II., and the right ascension of the sun, Table III.

Table II. contains the equation of time for 1899, 1900, 1901 and 1902, to the nearest second, and will serve very well for common purposes for the 4th or 8th years after. The error will be greatest from the latter end of May to the middle of July, to 2 secs. or 3 secs. in a period of four years. The words "add" or "sub." indicate the manner in which the equation is to be applied to *apparent time* to convert it into mean time. (*See note on the year 1903 in explanation of Table I.*)

Table III. contains the apparent, or actual, right ascension of the sun for the years 1899, 1900, 1901, 1902, to the nearest second, and will be very nearly correct for every succeeding fourth year; they may be farther corrected by adding 0.55 secs. for each year elapsed from the given year.

The sidereal time at mean noon may be found approximately by applying the equation of time (Table II.) to the sun's right ascension the *contrary* way to that directed; thus the sun's right ascension August 5th, 1899, is 9 h. 1 m. 6 secs., and the equation of time (Table II.) is 5 m. 48 secs. "add"; hence *subtracting* 5 m. 48 secs. from 9 h. 1 m. 6 secs. = 8 h. 55 m. 18 secs., the sidereal time required, nearly. (*See note on the year 1903 in explanation of Table I.*)

Table IV. contains the mean places of 50 stars of the first and second magnitudes for the 1st of January, 1901, with their annual variation in right ascension and declination.

Tables V. and VI.—Table V. contains the approximate times of the meridian passages of 50 of the principal stars for the 1st of the month. To find the time of passage on any other day, *subtract* the portion of time corresponding to the day of the month in Table VI. from the time in Table V. As the times given in these tables are *apparent*, they must be converted into *mean* time by applying the equation of time as directed in Table II. should the mean time of meridian passage be required. The result arrived at by the use of these tables is only approximate, but will seldom be as much as 2m. in error.

N.B.—The altitude of any star when passing the meridian may be found by adding together the complement of the latitude of the place of observation and the declination of the star, when they are of the same name, or taking their difference when of contrary names; the altitude to be reckoned from the south point of the horizon when the latitude is north, and the contrary when south; but when the sum exceeds  $90^\circ$  it is to be taken from  $180^\circ$ , and the altitude is to be reckoned from the north in north latitude, and the south in south latitude. When using the artificial horizon, the altitude to which the index of the sextant is to be set must, of course, be *double the altitude* found by this method.

Table VII. contains the refraction for the barometer at 30 inches, and Fahrenheit's thermometer at  $50^\circ$ . The two small tables at the side contain corrections when the barometer differs from 30 inches or the thermometer from  $50^\circ$ .

Table VIII. exhibits half the time that a celestial body continues above the horizon when the latitude and declination are the same name; or below it when they are contrary names, and affords the means for computing the rising and setting of the sun, moon and stars, and the length of the night or day.

To find the time of the sun's rising or setting, enter Table VIII. with the latitude and declination, and the tabular value will show the apparent time of the sun's setting when the latitude and declination are the same name, or of its rising when the latitude and declination are of contrary names, and this, subtracted from 12 hours, will give the apparent time of the sun's rising in the former case, and of its setting in the latter.

Double the time of rising will give the length of the night.

Double the time of setting will give the length of the day.

*Example.*—Required the (apparent) time of the sun's rising and setting,



and the length of the day and night in lat.  $46^{\circ}$  N., and the declination  $18^{\circ}$  N.

Tabular value answering to lat.  $46^{\circ}$  and decl.  $18^{\circ}$  is 7 h. 19 m. Hence in lat.  $46^{\circ}$  N., decl.  $18^{\circ}$  N., time of sunset is 7 h. 19 m., and that of sunrise 12 h. — 7 h. 19 m. = 4 h. 41 m.

The same is true for lat.  $46^{\circ}$  S., decl.  $18^{\circ}$  S.

Conversely, both for lat.  $46^{\circ}$  N., decl.  $18^{\circ}$  S., and for lat.  $46^{\circ}$  S., decl.  $18^{\circ}$  N., the time of sunrise is 7 h. 19 m., and that of sunset is 4 h. 41 m.

In the first pair of cases the length of the day is 7 h. 19 m.  $\times 2 = 14$  h. 38 m., and that of the night is 4 h. 41 m.  $\times 2 = 9$  h. 22 m.; and in the second pair, conversely, the length of the night is 14 h. 38 m., and that of the day 9 h. 22 m.

*Example.*—At what time (apparent) does the star *a Ophiuchi* rise and set on May 12th, in lat.  $30^{\circ}$  S.?

	H.	M.
Star's R. A. .. .. .	17	29
Sun's R. A. .. .. .	3	15
<hr/>		
Star's approximate meridian passage .. .. .	14	14
Time answering in table to $30^{\circ}$ S. lat., and star's declination $12^{\circ} 39'$ N. = 6 h. 30 m. which, subtracted from 12, gives 5 h. 30 m. .. .. .	5	30
<hr/>		
Remainder = time of star's rising .. .. .	8	44
<hr/>		
Sum = time of star's setting .. .. .	19	44 P M.
<hr/>		
or .. .. .	7	44 A.M.

Table IX., giving the distance of the horizon as seen over water from different heights above it, will be found very useful both in checking exaggerated estimates of the width of lakes whose opposite shores are invisible, and also as a rude means of judging the distance of objects seen across water.

Table X. gives the values of  $\frac{2 \sin^2 \text{half-hour angle}}{\sin 1''}$ , and is used in finding the latitude by altitudes of the sun, or of stars when they are near the meridian.

Table XI. gives the number of geographical miles, or minutes of the equator, contained in a degree of longitude under each parallel of latitude on the supposition of the earth's spheroidal shape with a compression of  $\frac{1}{304}$ .

Table XII. is for converting statute into geographical miles.

Table XIII. is for converting geographical into statute miles.

Table XIV. contains a comparison of Fahrenheit, Réaumur, and Centigrade thermometer scales.

Table XV. contains a comparison of English and French barometer scales to hundredths of an inch.

Table XVI. contains a comparison of mètres and English feet.

Table XVII. contains a comparison of kilomètres and English statute miles.

Table XVIII. contains a comparison of Russian versts and English statute miles.

Table XIX. contains a comparison of kilogrammes and pounds, avoirdupois.

Table XX. contains foreign moneys, with equivalents in British currency.

Table XXI. contains the difference of latitude and departure for the course at each degree. It will also be found useful for the conversion of one measure of length into another, thus: at  $61^\circ$ , the dist. and dep. correspond to statute and geographical miles; at  $77^\circ$ , dist. and dep. correspond to English and Danish feet; at  $68^\circ$ , dist. and dep. correspond to Dutch and English feet; at  $66^\circ$ , dist. and dep. correspond to French mètres and English yards; at  $70^\circ$ , dist. and dep. correspond to toises and fathoms; at  $25^\circ$ , dist. and dep. correspond to English feet and arsheens; at  $35^\circ$ , dist. and dep. correspond to versts and geographical miles; at  $66^\circ$ , dist. and dep. correspond to brazas and fathoms, or to varas and yards. These tables can also be used in solving, approximately, cases of right-angled triangles, as also in verifying the results of questions of the kind when obtained by logarithms.

Table XXII. is used to facilitate finding the longitude by moon culminating stars; for the manner in which it is used, see p. 200.

Table XXIII.—This table contains the angles subtended by a 10 ft. rod, at distances from 50 to 1500 feet. The angles are given for every foot from 50 to 200 feet, for every two feet from 200 to 402 feet, and for

every yard from 402 to 1500 feet. To use the table, search column for the angle measured, and opposite to this will be found the distance in feet. In that part of the table, where the distances are only given for every second or third foot, intermediate distances can be found by interpolation.

Table XXIV. contains useful constants.

Table XXV. *Logarithms of Numbers*.—The Table contains the logs. of numbers from 1 to 9999, to six places, with differences and proportional parts.

The diff. D. is the mean of the diffs. between each log. and the succeeding one in the same line; and is near enough for most cases.

I. *Direct process*; to find the logarithm of a given number.

1. To find the logarithm to any number consisting of two or three figures. Look for the number at the side, and take out the log. against it. Thus, the log. of 717 is 855519.\*

2. To find the logarithm of a number consisting of four figures. Look for the three first figures at the side, and the fourth at the top; thus, the log. of 7176 is 855882.

3. To find the logarithm of a number consisting of more than four figures. Find the log. of the first four figures; find the diff. D. in the lower part of the Table, in column D, and against it, under the 5th figure (or 6th, if required), are the parts, which add.

*Example 1.*—(Five figs.) Find the log. of 26574.

2657 log.	.. .. .	424392	D. 164
Against D. 164, under 4	.. .. .	66	
Log. req.	.. .. .	424458	

*Example 2.*—(Six figs.) Find the log. of 265748.

2657 log.	.. .. .	424392	D. 164
4 (parts 66)	.. .. .	66	
+ 8 (parts $131 \div 10$ )	.. .. .	13	
Log. req.	.. .. .	424471	

The arithmetical complement of a logarithm (Ar-co-log) is found by taking the logarithm from 10.000000, thus the Ar-co-log of 2.564782 is 7.435218.

\* This, however, is only part of the complete logarithm, as adapted for purposes of computation, and requires the index.

† Observe to set down the parts correctly, carrying those for the 6th figure one place to the right of the parts above them, as a mistake frequently occurs here.

II. *Inverse Process*; to find the number corresponding to a given log.

1. When the natural number is not required to consist of more than four figures, it is taken out at once.

*Example.*—Given the log. 645820, required the natural number.

The nearest log. in the Table is 645815; the figures at the side are 442, annexing to which that at the top, or 4, gives 4424, the NUMBER required.

To place the decimal point. Add 1 to the given index of the log., and mark off to the left this number of figures; these will be whole numbers; the rest, if any, will be decimals.

2. When the Number is to consist of *five* figures. Take out the next less log. to the one given, and note down the four figures of the corresponding number. Note the diff. D.

Subtract this next less log. from the given one, and look for the remainder among the parts standing against D, in the lower part of the Table; note the figure at the top under which the remainder is found, and add it to the four taken out.

3. When the Number is to consist of *six* figures, the more direct and accurate method is to take the diff. between the given log. and the next less in the Table, annex 2 ciphers, and divide by the diff. between the next less and the next greater; the quotient is the number of figures to be annexed to the natural number; answering to the *next less* log.

Place the decimal point as previously directed.

*Example 1.* (*Five* figs.) Find the No. to the log. 424471.

Given .. .. .	424471
Next less (2657) .. .. .	424392 D. 164
Rem. .. .. .	79
5th fig. 4, next less .. .. .	66
NUMB. req. .. .. .	26574

*Example 2.* (*Six* figs.) Find the No. to the log. 424471.

Given log. .. .. .	424471
Next less (2657) .. .. .	424392 79
Next greater .. .. .	424553 163
Then $7900 \div$ by 163, gives 48, and the numb. req. is 265748.	

Table XXVI. *Logarithmic Sines, Cosines, Tangents, Cotangents, Secants, and Cosecants.*—The Table contains the terms to half-minutes, and to six places.

The second column and the last but one contain a time scale, corresponding to the upper and lower degree; thus  $73^{\circ} 33' 30''$  corresponds to 4h. 54m. 14s. This scale is very convenient for converting arc and time, but it is introduced to suit those computations in which the time itself is an argument.

The parts for each second are given beyond  $9^{\circ}$ ; from  $4^{\circ}$  to  $9^{\circ}$ , to each  $10''$ ; but under  $4^{\circ}$  the variation is too rapid for their insertion, and the mean differences are given in the column marked D.\* The parts are true for the *middle* term of the argument; thus, the parts from  $20^{\circ} 30'$  to  $20^{\circ} 45'$  are true for  $20^{\circ} 37\frac{1}{2}'$ , and approximate for the rest, but the inaccuracy in the extreme case corresponds only to  $\frac{1}{3}$  of  $1''$ .

It is, of course, the more correct way to take the parts with reference to the *nearest* term, and to apply them accordingly; thus, to find the sine of  $9^{\circ} 40' 28''$ , find it for  $9^{\circ} 40' 30''$ , and *subtract* the parts for  $2''$ .

For greater accuracy proceed by proportion.

*Direct Process.* When the given angle is less than  $45^{\circ}$ , its log. sine, &c. are taken from the top; when greater than  $45^{\circ}$ , from the bottom; thus, the log. sine of  $28^{\circ} 17'$  is 9.675624; the log. sine of  $84^{\circ} 3'$  is 9.997654. In like manner, the log. sine 9.452060 corresponds to the arc  $16^{\circ} 27'$ , the cotangent 9.47714 to the arc  $73^{\circ} 18'$ .

The log. sine of an angle is the log. cosine of the complement of the angle to  $90^{\circ}$ , whether in excess or defect; so, likewise, the log. cosine is the log. sine of the complement; and the like holds of the tangent and cotangent, secant and cosecant.

When the given angle exceeds  $90^{\circ}$ , find the log. sine, tangent, or secant, for the supplement to  $180^{\circ}$ . But it is generally easier to find the log. co-sine, co-tangent, and co-secant, for the *excess* above  $90^{\circ}$ .

*Example 1.*—The log. sine of  $127^{\circ} 50'$  is the log. sine of  $52^{\circ} 10'$ , or the log. cos. of  $37^{\circ} 50'$ , which is 9.897516.

*Example 2.*—The log. cos. of  $163^{\circ} 49'$  is the log. cos. of  $16^{\circ} 11'$ , or the log. sine of  $73^{\circ} 49'$ , which is 9.982441.

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\* The diff. D., in the early portion (inserted merely for uniformity), is not that of two consecutive terms, but corresponds to *half* the tabular interval on *both* sides of a term. This is done to avoid breaking the continuity of the horizontal lines, which must occur when actual diffs. are exhibited, and is teasing to the eye.

*Example 3.*—The log. cosec. of  $97^{\circ} 4'$  is the log. cosec. of  $82^{\circ} 56'$ , or the log. sec. of  $7^{\circ} 4'$ , which is 0.003312.

In like manner to find the log. *co*-sine, *co*-tangent, or *co*-secant, of an arc above  $90^\circ$ , take out the log. sine, tangent, or secant, of the excess above  $90^\circ$ .

To find the log. sine, &c. of an arc given to seconds. Find the log. sine (or cosine, &c.) for the next less minute or half-minute; take out the parts for the seconds, or for the excess above 30".

For the sine, tangent, and secant, *add* the parts.

For the *co*-sine, *co*-tangent, and *co*-secant, *subtract* them.

*Example 1.*—Find the log. sine of  $53^{\circ} 25' 13''$ .

53 25	o sine	..	..	..	..	..	..	..	9°904711
13 parts		..	..	..	..	..	..	..	+ 20
LOG. SINE req.		..	..	..	..	..	..	..	9°904731

*Example 2.*—Find the log. tan. of  $11^{\circ} 19' 54''$ .

[illegible]

*Example 3.*—Find the log. sec. of  $38^{\circ} 42' 46''$ .

[illegible]

*Example 4.*—Find the log. cosine of  $72^{\circ} 10' 45''$ .

[illegible]

*Example 5.*—Find the log. cotang. of  $84^{\circ} 3' 22''$ .

84	3	0 cot...	..	..	..	..	..	..	9°017959
		20 parts 408}	..	..	..	..	..	..	- 449
		2 41}	..	..	..	..	..	..	
LOG. COTANG. req.									9°017510

*Example 6.*—Find the log. cosec. of  $68^{\circ} 14' 11''$ .

[illegible]

In working to five places, the last figure of the parts must be dropped, the remainder being increased by 1 when the figure dropped exceeds 5.

In working to 1s. of time, the parts for 15'' are to be employed. In the earlier part of the Table, *half* the D. for 30'' may be conveniently employed.

It is convenient, in dealing with parts of contrary application, to mark those *additive* with +, and *subtractive* with -; to sum each kind separately; and to take the diff. of the two sums, marking it with the sign of the greater.

*Inverse Process.*... To find the Arc, to seconds, corresponding to a given log. sine. &c.:

For the sine, tangent, or secant, take out the next *less*; for the *co*-sine, *co*-tangent, or *co*-secant, take out the next *greater*; and note the degree and minute, or half-minute, of the quantity thus taken out.

Take the diff. between this quantity and the given one; find the remainder in the column of Parts; take out the seconds corresponding and *add* them to the arc noted.

*Example 1.*—Find the arc to the log. sine  $9\cdot202470$ .

° ' "	Given .. .. .	9' 202470
9 10 0	Next less .. .. .	9' 202234
<u>18</u>	Rem. .. .. .	<u>236</u>
ARC req. .. .. . 9 10 18		

*Example 2.*—Find the arc to the log. cosine  $9.897796$ .

	0	'	'	Given .. .. .	9'897796
	37	47	0	Next greater.. .. .	9'897810
			8	Rem. .. .. .	14
ARC req. .. .. .	37	47	8		

When the parts are not given for seconds beyond 10 (as for the log. sine and tang. from  $4^{\circ}$  to  $8^{\circ}$ ), if the remainder exceeds the parts given,

take away the parts for 10'' or 20''; add 10'' or 20'' accordingly, and also the seconds corresponding to this last remainder.

*Example 1.*—Find the arc to the log tangent 9·127945.

° ' "	Given .. .. .	9·127945
7 38 30	Next less .. .. .	9·127651
		<hr/>
10	Parts .. .. .	294
		160
		<hr/>
8	Rem. .. .. .	134
		<hr/>
Arc req. .. .. .	7 38 48	

*Example 2.*—Find the arc. to the log. cosec. 10·881005.

° ' "	Given .. .. .	10·881005
7 33 0	Next greater .. .. .	10·881433
		<hr/>
20	Parts .. .. .	428
		318
		<hr/>
7	Rem. .. .. .	110
		<hr/>
Arc req. .. .. .	7 33 27	

When greater precision than that afforded by the parts is required, the log. sine, &c., or the arc may be found by means of the proportional part of the diff. between two terms, or for 30''.

The log. cosec. is the arith. compl. of the log. sine.

The log. cotan. is the ar. co. of the log. tan.

The log. sec. is the ar. co. of the log. cosine.

The log. tan. is the sum of the log. sine and log. secant; thus all may be obtained from the log. sine.

Table XXVII. *Proportional Logarithms.*—These logarithms are given to every second of time, or arc, for 3h. or 3°. The Table is entered with the hour or degree and the minute at the top, and the second at the side; thus the prop. log. of 1° 2' 27'' or of 1h. 2m. 27s. is 4597, that of 1m. 2s. is 2·2410. The index 0 proper to quantities above 19m. (or 19') is suppressed for convenience.

To find the prop. log. of an arc under 18', to the tenth of a second. Put the proper index, and find the decimal part due to ten times the arc.

*Example.*—Find the prop. log. of 7' 13''·7; the index of 7' 13'' is 1; the



dec. part of the log. due to  $70' 137''$ , or  $72' 17''$ , is 3962, the prop. log. required is 1.3962.

So the prop. log. of an arc, under  $1' 48''$  may be found to the hundredth of a second by multiplying by 100.

To find the arc or time to the *tenth* of a second to a given prop. log. exceeding 1.0000. Look in the Table till the decimal part again occurs, and divide the arc by 10.

*Example.*—Find the time to the prop. log. 2.5106. Look for 1.5106; the nearest found is 1.5110, against 5m. 33s., or 333s.; hence the time required is 33s. 3.

Four places are enough for common purposes; but since the fourth place ceases to change by 1 after 1h. 13m., a greater time than this cannot be found truly to 1s. So also, a time exceeding 2h. 25m. cannot be found truly to 2s. This defect may be avoided in some cases by employing the complement of the interval to 3h.

Table XXVIII. *Natural Cosines.*—This table gives the natural cosines of angles from  $0^\circ$  to  $90^\circ$ . The several columns of cosines are headed by degrees, the accompanying minutes being inserted in the first column on the left of the page; this is equally a column of seconds, and is accordingly headed with the marks for minutes and seconds. The number of degrees and minutes of an arc or angle is found in the column of cosines under the degrees and in a line with the minutes found in the first column; if there are seconds also in the arc or angle, again refer to the first column for these, and in the same horizontal line with them in the column headed “parts for,” next to the column from which the cosine has been extracted, will be found the correction for seconds, which is always to be *subtracted*, and the remainder will be the cosine of the given degrees, minutes, and seconds. When the angle or arc for which the cosine is required is greater than  $90^\circ$ , the table must be entered with its supplement and the corresponding cosine regarded as negative. The decimal points have not been inserted before each cosine; and in computation, the numbers may always be regarded as integers.

*Example 1.* Suppose the natural cosine of  $39^\circ 22' 33''$  were required: Turning to the page containing 39 on the top, we find “parts” against  $33''$  to be 103, and the cosine against  $22'$  to be 773103; subtracting 103 from this, we get the cosine required, 773000.

2. Required the cosine for  $120^\circ 18' 20''$ : the supplement of this is

$59^{\circ} 41' 40''$  Under  $59^{\circ}$  and against  $40''$  we find 168 parts, and against  $41'$  the cosine is 504779; subtracting the 168 from this 504611, which is negative because the proposed angle is greater than  $90^{\circ}$ . Since the sine of any angle is the cosine of its complement, the sine of an angle may be obtained from this table, by taking out the cosine of the defect from, or the excess above  $90^{\circ}$ . The sine of  $50^{\circ} 37' 27''$  is, for instance, the same as the cosine of  $39^{\circ} 22' 33''$ : and the sine of  $149^{\circ} 41' 40''$  is the same as the cosine of  $59^{\circ} 41' 40''$ . The tangent of an angle is its sine divided by its cosine, and may be also readily found from this table.

3. Required the angle whose cosine is 568293:

By the table	..	..	..	..	..	568323	=	$55^{\circ} 22'$
Given cosine	..	..	..	..	..	568293		"
Parts for secs.	..	..	..	..	..	30	=	$7.5$
Angle required is $55^{\circ} 22' 7''.5$ .								

If the cosine given had been negative - 568293, the supplement of this angle, namely  $124^{\circ} 37' 52''.5$ , would have been the angle to which that cosine belongs.

Tables XXIX and XXX.—These tables contain the corresponding divisions of Time and Arc.

Table XXXI. *Acceleration*.—This is the change of the sun's mean Right Ascension in a mean solar day. It is employed in reducing the Sidereal Time at mean noon to the Green. Date, and in converting Mean Time into Sidereal Time.

The Acceleration is itself a portion of Sidereal Time.

Table XXXII. *Retardation*.—This is the change of the sun's mean Right Ascension in a sidereal day. It is employed in converting Sidereal Time into Mean Time.

The Retardation is itself a portion of Mean Time.

Table XXXIII. *Parallax in Altitude of a Planet*.—The Table is entered with the Planet's Horizontal Parallax at the top, and its Altitude at the side; and the corresponding seconds taken out.

To compute a Term. Enter the Traverse Table with the alt. as course and the hor. par. as dist., and take out the D. Lat.

Table XXXIV. *Diminution of the Moon's Horizontal Parallax for the Spheroidal Figure of the Earth*.—The Table is entered with the Horizontal

Parallax at the top and the Latitude at the side; the seconds corresponding are to be *subtracted* from the equatorial hor. par.

The compression employed is  $\frac{1}{300}$ .

Table XXXV. *Reduction of the Latitude.*—This is the difference between the latitude as actually found by any astronomical observation and what it would be if the earth were a sphere, which last is called the *geocentric* latitude.

To reduce the lat. by observation to the geocentric latitude, *subtract* the reduction of latitude.

This quantity, which is also called the *angle of the vertical*, is 0 at the equator and at the pole, and is greatest in lat.  $45^\circ$ .

The compression assumed is  $\frac{1}{300}$ ; that is, the polar radius is supposed to be shorter than the equatorial radius by  $\frac{1}{300}$  of the latter.

Table XXXVI. *Augmentation of the Moon's Semidiameter.*—The table is entered with the Moon's Semidiameter at the top and her altitude at the side; the seconds corresponding are the excess by which her apparent semidiameter exceeds that at which it would appear if seen from the centre of the earth.

TABLE I.

DECLINATION OF THE SUN FOR THE YEARS 1899 AND 1903 AT MEAN NOON AT GREENWICH.

Day.		Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
1899.	1903.												
1	2	S. 23 0	S. 17 4	S. 7 33	N. 4 34	N. 15 6	N. 22 4	N. 23 7	N. 18 1	N. 8 17	S. 3 12	S. 14 28	S. 21 50
2	3	22 55	16 47	7 10	4 57	15 24	22 12	23 3	17 46	7 55	3 36	14 47	21 59
3	4	22 49	16 30	6 47	5 20	15 42	22 20	22 58	17 31	7 33	3 59	15 6	22 7
4	5	22 43	16 12	6 24	5 43	15 59	22 27	22 53	17 15	7 11	4 22	15 24	22 16
5	6	22 37	15 54	6 1	6 6	16 16	22 34	22 48	16 59	6 48	4 45	15 43	22 24
6	7	22 30	15 35	5 38	6 29	16 33	22 40	22 42	16 42	6 26	5 8	16 1	22 31
7	8	22 22	15 17	5 15	6 51	16 50	22 46	22 36	16 26	6 4	5 31	16 19	22 38
8	9	22 14	14 58	4 51	7 14	17 6	22 52	22 29	16 9	5 41	5 54	16 36	22 44
9	10	22 6	14 39	4 28	7 36	17 23	22 57	22 22	15 51	5 18	6 17	16 53	22 50
10	11	21 57	14 19	4 4	7 58	17 38	23 1	22 15	15 34	4 56	6 40	17 10	22 56
11	12	21 48	13 59	3 41	8 21	17 54	23 6	22 7	15 16	4 33	7 3	17 27	23 1
12	13	21 38	13 40	3 17	8 43	18 9	23 10	21 59	14 58	4 10	7 25	17 44	23 6
13	14	21 28	13 20	2 54	9 4	18 24	23 13	21 50	14 40	3 47	7 48	18 0	23 10
14	15	21 18	12 59	2 30	9 26	18 39	23 17	21 41	14 22	3 24	8 10	18 15	23 14
15	16	21 7	12 39	2 6	9 48	18 53	23 19	21 32	14 3	3 1	8 33	18 31	23 17
16	17	20 55	12 18	1 43	10 9	19 7	23 22	21 22	13 44	2 38	8 55	18 46	23 20
17	18	20 44	11 57	1 19	10 30	19 21	23 24	21 12	13 25	2 15	9 17	19 1	23 22
18	19	20 32	11 36	0 55	10 51	19 34	23 25	21 2	13 6	1 51	9 39	19 15	23 24
19	20	20 19	11 15	0 31	11 12	19 47	23 26	20 51	12 46	1 28	10 0	19 29	23 26
20	21	20 6	10 53	S. 0 8	11 32	20 0	23 27	20 40	12 27	1 5	10 22	19 43	23 27
21	22	19 53	10 31	N. 0 16	11 53	20 12	23 27	20 29	12 7	0 41	10 44	19 57	23 27
22	23	19 39	10 10	0 40	12 13	20 24	23 27	20 17	11 47	N. 0 18	11 5	20 10	23 27
23	24	19 25	9 48	1 3	12 33	20 36	23 26	20 5	11 27	S. 0 5	11 26	20 22	23 27
24	25	19 11	9 26	1 27	12 53	20 47	23 25	19 53	11 6	0 29	11 47	20 35	23 26
25	26	18 56	9 3	1 51	13 13	20 58	23 24	19 40	10 45	0 52	12 8	20 47	23 24
26	27	18 41	8 41	2 14	13 32	21 8	23 22	19 27	10 25	1 16	12 28	20 58	23 22
27	28	18 26	8 19	2 38	13 51	21 19	23 20	19 13	10 4	1 39	12 49	21 9	23 20
28	29	18 10	S. 7 56	3 1	14 10	21 28	23 17	18 59	9 43	2 2	13 9	21 20	23 17
29	30	17 54	..	3 24	14 29	21 38	23 14	18 45	9 21	2 26	13 29	21 30	23 14
30	31	17 38	..	3 48	N. 14 48	21 47	N. 23 11	18 31	9 0	S. 2 49	13 49	S. 21 40	23 10
31	..	17 21	..	4 11	..	21 56	..	18 16	8 38	..	14 8	..	23 6

TABLE I.—(continued).

DECLINATION OF THE SUN FOR THE YEARS 1900 AND 1904 AT MEAN NOON AT GREENWICH.

Day.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	° /	° /	° /	° /	° /	° /	° /	° /	° /	° /	° /	° /
1	S. 23 1	S. 17 9	S. 7 39	N. 4 29	N. 15 1	N. 22 2	N. 23 8	N. 18 5	N. 8 22	S. 3 7	S. 14 23	S. 21 47
2	22 56	16 51	7 16	4 52	15 19	22 10	23 4	17 50	8 0	3 30	14 42	21 57
3	22 51	16 34	6 53	5 15	15 37	22 18	22 59	17 34	7 38	3 53	15 1	22 5
4	22 45	16 16	6 30	5 38	15 55	22 25	22 54	17 19	7 16	4 17	15 20	22 14
5	22 38	15 58	6 7	6 1	16 12	22 32	22 49	17 3	6 54	4 40	15 38	22 22
6	22 31	15 40	5 43	6 23	16 29	22 38	22 43	16 46	6 31	5 3	15 56	22 29
7	22 24	15 21	5 20	6 46	16 46	22 44	22 37	16 30	6 9	5 26	16 14	22 36
8	22 16	15 2	4 57	7 8	17 2	22 50	22 31	16 13	5 47	5 49	16 32	22 43
9	22 8	14 43	4 33	7 31	17 19	22 55	22 24	15 56	5 24	6 12	16 49	22 49
10	21 59	14 24	4 10	7 53	17 35	23 0	22 17	15 38	5 1	6 34	17 6	22 55
11	21 50	14 4	3 46	8 15	17 50	23 5	22 9	15 21	4 38	6 57	17 23	23 0
12	21 40	13 44	3 23	8 37	18 5	23 9	22 1	15 3	4 16	7 20	17 40	23 5
13	21 30	13 24	2 59	8 59	18 20	23 13	21 52	14 45	3 53	7 42	17 56	23 9
14	21 20	13 4	2 36	9 21	18 35	23 16	21 44	14 26	3 30	8 5	18 12	23 13
15	21 9	12 44	2 12	9 42	18 49	23 19	21 34	14 8	3 7	8 27	18 27	23 16
16	20 58	12 23	1 48	10 4	19 4	23 21	21 25	13 49	2 43	8 49	18 42	23 19
17	20 46	12 2	1 25	10 25	19 17	23 23	21 15	13 30	2 20	9 11	18 57	23 22
18	20 34	11 41	1 1	10 46	19 31	23 25	21 5	13 11	1 57	9 33	19 12	23 24
19	20 22	11 20	0 37	11 7	19 44	23 26	20 54	12 51	1 34	9 55	19 26	23 25
20	20 9	10 58	S. 0 13	11 27	19 57	23 27	20 43	12 32	1 10	10 17	19 40	23 26
21	19 56	10 37	N. 0 10	11 48	20 9	23 27	20 32	12 12	0 47	10 38	19 53	23 27
22	19 43	10 15	0 34	12 8	20 21	23 27	20 20	11 52	0 24	11 0	20 6	23 27
23	19 29	9 53	0 58	12 28	20 33	23 27	20 8	11 31	N. 0 0	11 21	20 19	23 27
24	19 15	9 31	1 21	12 48	20 44	23 26	19 56	11 11	S. 0 23	11 42	20 32	23 26
25	19 0	9 9	1 45	13 8	20 55	23 24	19 43	10 50	0 47	12 3	20 44	23 25
26	18 45	8 46	2 8	13 27	21 6	23 23	19 30	10 30	1 10	12 23	20 55	23 23
27	18 30	8 24	2 32	13 47	21 16	23 21	19 16	10 9	1 33	12 44	21 7	23 21
28	18 14	S. 8 1	2 55	14 6	21 26	23 18	19 3	9 48	1 57	13 4	21 17	23 18
29	17 58	..	3 19	14 25	21 36	23 15	18 49	9 26	2 20	13 24	21 28	23 15
30	17 42	..	3 42	N. 14 43	21 45	N. 23 12	18 35	9 5	S. 2 43	13 44	S. 21 38	23 11
31	S. 17 25	..	N. 4 5	..	N. 21 54	..	N. 18 20	N. 8 43	..	S. 14 4	..	S. 23 7

TABLE I.—(continued).

DECLINATION OF THE SUN FOR THE YEARS 1901 AND 1905 AT MEAN NOON AT GREENWICH.

Day.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	o /	o /	o /	o /	o /	o /	o /	o /	o /	o /	o /	o /
1	S. 23 2	S. 17 13	S. 7 44	N. 4 23	N. 14 57	N. 22 0	N. 23 9	N. 18 9	N. 8 27	S. 3 1	S. 14 18	S. 21 45
2	22 57	16 55	7 21	4 46	15 15	22 8	23 5	17 54	8 5	3 24	14 37	21 54
3	22 52	16 38	6 58	5 9	15 33	22 16	23 1	17 38	7 43	3 48	14 56	22 3
4	22 46	16 20	6 35	5 32	15 51	22 30	22 56	17 22	7 21	4 11	15 15	22 12
5	22 40	16 2	6 12	5 55	16 8	22 23	22 50	17 7	6 59	4 34	15 34	22 20
6	22 33	15 44	5 49	6 18	16 25	22 37	22 45	16 50	6 37	4 57	15 52	22 27
7	22 26	15 26	5 26	6 40	16 42	22 43	22 39	16 34	6 15	5 20	16 10	22 34
8	22 18	15 7	5 3	7 3	16 58	22 49	22 32	16 17	5 52	5 43	16 28	22 41
9	22 10	14 48	4 39	7 25	17 15	22 54	22 26	16 0	5 29	6 6	16 45	22 47
10	22 1	14 29	4 16	7 48	17 31	22 59	22 18	15 43	5 7	6 29	17 2	22 53
11	21 52	14 9	3 52	8 10	17 46	23 4	22 11	15 25	4 44	6 52	17 19	22 59
12	21 43	13 49	3 29	8 32	18 2	23 8	22 3	15 7	4 21	7 14	17 36	23 3
13	21 33	13 29	3 5	8 54	18 17	23 12	21 54	14 49	3 58	7 37	17 52	23 8
14	21 23	13 9	2 41	9 15	18 32	23 15	21 46	14 31	3 35	7 59	18 8	23 12
15	21 12	12 49	2 18	9 37	18 46	23 18	21 37	14 12	3 12	8 22	18 23	23 15
16	21 1	12 28	1 54	9 58	19 0	23 20	21 27	13 54	2 49	8 44	18 39	23 18
17	20 49	12 7	1 30	10 20	19 14	23 23	21 17	13 35	2 26	9 6	18 54	23 21
18	20 37	11 46	1 7	10 41	19 27	23 24	21 7	13 15	2 3	9 28	19 8	23 23
19	20 25	11 25	0 43	11 2	19 41	23 26	20 56	12 56	1 39	9 50	19 23	23 25
20	20 12	11 3	S. 0 19	11 22	19 53	23 26	20 46	12 36	1 16	10 12	19 36	23 26
21	19 59	10 42	N. 0 5	11 43	20 6	23 27	20 34	12 17	0 53	10 33	19 50	23 27
22	19 46	10 20	0 28	12 3	20 18	23 27	20 23	11 57	0 29	10 54	20 3	23 27
23	19 32	9 58	0 52	12 24	20 30	23 27	20 11	11 36	N. 0 6	11 16	20 16	23 27
24	19 18	9 36	1 16	12 43	20 41	23 26	19 59	11 16	S. 0 17	11 37	20 29	23 26
25	19 4	9 14	1 39	13 3	20 52	23 25	19 46	10 55	0 41	11 58	20 41	23 25
26	18 49	8 52	2 3	13 23	21 3	23 23	19 33	10 35	1 4	12 18	20 52	23 23
27	18 33	8 29	2 26	13 42	21 14	23 21	19 20	10 14	1 28	12 39	21 4	23 21
28	18 18	S. 8 7	2 50	14 1	21 24	23 19	19 6	9 53	1 51	12 59	21 15	23 19
29	18 2	..	3 13	14 20	21 33	23 16	18 52	9 32	2 14	13 19	21 25	23 16
30	17 46	..	3 37	N. 14 39	21 43	N. 23 13	18 38	9 10	S. 2 38	13 39	S. 21 35	23 12
31	S. 17 29	..	N. 4 0	..	N. 21 51	..	N. 18 24	N. 8 49	..	S. 13 59	..	S. 23 8

TABLE I.—(continued).

DECLINATION OF THE SUN FOR THE YEARS 1902 AND 1906 AT MEAN NOON AT GREENWICH.

Day.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	o /	o /	o /	o /	o /	o /	o /	o /	o /	o /	o /	o /
1	S. 23 4	S. 17 17	S. 7 50	N. 4 17	N. 14 52	N. 21 58	N. 23 10	N. 18 12	N. 8 32	S. 2 55	S. 14 14	S. 21 43
2	22 59	17 0	7 27	4 40	15 11	22 6	23 6	17 57	8 10	3 19	14 33	21 52
3	22 53	16 42	7 4	5 3	15 29	22 14	23 2	17 42	7 49	3 42	14 52	22 1
4	22 48	16 25	6 41	5 26	15 46	22 21	22 57	17 26	7 27	4 5	15 11	22 10
5	22 41	16 7	6 18	5 49	16 4	22 28	22 52	17 10	7 4	4 29	15 29	22 18
6	22 35	15 49	5 55	6 12	16 21	22 35	22 46	16 54	6 42	4 52	15 47	22 25
7	22 27	15 30	5 32	6 35	16 38	22 41	22 40	16 38	6 20	5 15	16 6	22 33
8	22 20	15 11	5 8	6 57	16 54	22 47	22 34	16 21	5 57	5 38	16 23	22 39
9	22 12	14 52	4 45	7 20	17 11	22 53	22 27	16 4	5 35	6 1	16 41	22 46
10	22 3	14 33	4 21	7 42	17 27	22 58	22 20	15 47	5 12	6 24	16 58	22 52
11	21 54	14 14	3 58	8 4	17 42	23 3	22 12	15 29	4 49	6 46	17 15	22 57
12	21 45	13 54	3 34	8 26	17 58	23 7	22 5	15 11	4 27	7 9	17 32	23 2
13	21 35	13 34	3 11	8 48	18 13	23 11	21 56	14 53	4 4	7 32	17 48	23 7
14	21 25	13 14	2 47	9 10	18 28	23 14	21 48	14 35	3 41	7 54	18 4	23 11
15	21 15	12 54	2 23	9 32	18 42	23 17	21 39	14 17	3 18	8 16	18 20	23 15
16	21 4	12 33	2 0	9 53	18 57	23 20	21 29	13 58	2 55	8 39	18 35	23 18
17	20 52	12 12	1 36	10 15	19 11	23 22	21 20	13 39	2 31	9 1	18 50	23 20
18	20 40	11 51	1 12	10 36	19 24	23 24	21 9	13 20	2 8	9 23	19 5	23 23
19	20 28	11 30	0 50	10 57	19 37	23 25	20 59	13 1	1 45	9 45	19 19	23 24
20	20 16	11 9	0 25	11 17	19 50	23 26	20 48	12 41	1 22	10 6	19 33	23 26
21	20 3	10 47	S. 0 1	11 38	20 3	23 27	20 37	12 21	0 58	10 28	19 47	23 27
22	19 49	10 26	N. 0 22	11 58	20 15	23 27	20 26	12 1	0 35	10 49	20 0	23 27
23	19 36	10 4	0 46	12 19	20 27	23 27	20 14	11 41	N. 0 12	11 11	20 13	23 27
24	19 22	9 42	1 10	12 39	20 39	23 26	20 1	11 21	S. 0 12	11 32	20 26	23 26
25	19 7	9 20	1 33	12 58	20 50	23 25	19 49	11 0	0 35	11 53	20 38	23 25
26	18 52	8 57	1 57	13 18	21 1	23 23	19 36	10 40	0 59	12 13	20 50	23 24
27	18 37	8 35	2 20	13 37	21 11	23 22	19 23	10 19	1 22	12 34	21 1	23 22
28	18 22	8 12	2 44	13 56	21 21	23 19	19 9	9 58	1 45	12 54	21 12	23 19
29	18 6	..	3 7	14 15	21 31	23 17	18 56	9 37	2 9	13 14	21 23	23 16
30	17 50	..	3 31	14 34	21 40	23 13	18 41	9 15	2 32	13 34	21 33	23 13
31	17 34	..	3 54	..	21 49	..	18 27	8 54	..	13 54	..	23 9

TABLE II.

EQUATION OF TIME FOR THE YEARS 1899 and 1903 FOR APPARENT NOON AT GREENWICH.

Day.		Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
1899	1903												
		m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.
		Add	Add	Add	Add	Sub.	Sub.	Add	Add	Sub.	Sub.	Sub.	Sub.
1	2	3 47	13 49	12 31	3 57	3 0	2 26	3 34	6 7	0 5	10 19	16 20	10 50
2	3	4 15	13 56	12 19	3 39	3 7	2 16	3 45	6 3	0 24	10 38	16 20	10 27
3	4	4 43	14 3	12 7	3 21	3 14	2 7	3 56	5 59	0 43	10 57	16 21	10 4
4	5	5 11	14 8	11 54	3 3	3 20	1 57	4 7	5 54	1 3	11 15	16 20	9 39
5	6	5 38	14 13	11 40	2 46	3 25	1 46	4 18	5 48	1 22	11 33	16 18	9 15
6	7	6 4	14 18	11 26	2 28	3 30	1 36	4 28	5 42	1 42	11 51	16 16	8 49
7	8	6 30	14 21	11 12	2 11	3 34	1 25	4 38	5 35	2 2	12 8	16 13	8 23
8	9	6 56	14 24	10 57	1 54	3 38	1 13	4 48	5 28	2 23	12 25	16 9	7 57
9	10	7 21	14 26	10 42	1 38	3 41	1 2	4 57	5 20	2 43	12 41	16 4	7 30
10	11	7 46	14 27	10 27	1 21	3 44	0 50	5 6	5 12	3 4	12 57	15 58	7 3
11	12	8 10	14 27	10 11	1 5	3 46	0 38	5 14	5 2	3 24	13 12	15 52	6 36
12	13	8 33	14 27	9 55	0 49	3 48	0 26	5 22	4 53	3 45	13 27	15 44	6 8
13	14	8 56	14 25	9 38	0 34	3 49	0 13	5 29	4 42	4 6	13 42	15 36	5 39
14	15	9 18	14 24	9 22	0 18	3 49	0 1	5 36	4 32	4 28	13 56	15 27	5 11
15	16	9 40	14 21	9 5	0 3	3 49	0 12	5 43	4 20	4 49	14 9	15 17	4 24
16	17	10 1	14 17	8 48	0 11	3 48	0 25	5 49	4 8	5 10	14 22	15 7	4 13
17	18	10 21	14 13	8 30	0 25	3 47	0 38	5 54	3 56	5 31	14 35	14 55	3 44
18	19	10 40	14 8	8 13	0 39	3 45	0 50	5 59	3 43	5 53	14 47	14 43	3 14
19	20	10 59	14 3	7 55	0 53	3 43	1 3	6 3	3 29	6 14	14 58	14 30	2 45
20	21	11 16	13 56	7 37	1 6	3 40	1 16	6 7	3 15	6 35	15 8	14 16	2 15
21	22	11 33	13 49	7 19	1 18	3 36	1 29	6 10	3 1	6 56	15 18	14 1	1 45
22	23	11 50	13 42	7 1	1 31	3 32	1 42	6 13	2 46	7 17	15 27	13 46	1 15
23	24	12 5	13 33	6 43	1 43	3 28	1 55	6 15	2 31	7 38	15 36	13 29	0 45
24	25	12 20	13 24	6 24	1 54	3 23	2 8	6 16	2 15	7 59	15 44	13 12	0 15
25	26	12 34	13 15	6 6	2 5	3 17	2 20	6 17	1 59	8 20	15 51	12 54	0 15
26	27	12 47	13 5	5 47	2 15	3 11	2 33	6 17	1 42	8 40	15 57	12 35	0 45
27	28	12 59	12 54	5 29	2 25	3 5	2 45	6 17	1 25	9 1	16 3	12 16	1 14
28	29	13 11	12 43	5 10	2 35	2 58	2 58	6 16	1 8	9 21	16 8	11 55	1 44
29	30	13 21	..	4 52	2 43	2 51	3 10	6 15	0 50	9 40	16 12	11 34	2 13
30	31	13 31	..	4 33	2 52	2 43	3 22	6 13	0 32	10 0	16 15	11 13	2 43
31	..	13 40	..	4 15	..	2 34	..	6 10	0 14	..	16 18	..	3 12



TABLE II.—(continued).

EQUATION OF TIME FOR THE YEARS 1900 AND 1901 FOR APPARENT NOON AT GREENWICH.

Day.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	m. s. Add	m. s. Add	m. s. Add	m. s. Add	m. s. Sub.	m. s. Sub.	m. s. Add	m. s. Add	m. s. Sub.	m. s. Sub.	m. s. Sub.	m. s. Sub.
1	3 40	13 47	12 35	4 2	2 57	2 27	3 31	6 8	0 0	10 14	16 19	10 55
2	4 9	13 55	12 23	3 44	3 4	2 18	3 43	6 4	0 19	10 33	16 20	10 32
3	4 37	14 2	12 10	3 26	3 11	2 8	3 54	6 0	0 38	10 52	16 20	10 9
4	5 4	14 8	11 57	3 8	3 17	1 59	4 5	5 55	0 58	11 11	16 20	9 45
5	5 31	14 13	11 44	2 51	3 23	1 48	4 16	5 50	1 18	11 29	16 19	9 21
6	5 58	14 17	11 30	2 33	3 28	1 38	4 26	5 44	1 38	11 47	16 17	8 56
7	6 24	14 21	11 16	2 16	3 33	1 27	4 36	5 37	1 58	12 4	16 14	8 30
8	6 50	14 24	11 1	1 59	3 37	1 16	4 45	5 29	2 18	12 21	16 10	8 4
9	7 15	14 26	10 31	1 42	3 40	1 5	4 55	5 21	2 39	12 38	16 6	7 37
10	7 40	14 27	10 15	1 26	3 43	0 53	5 3	5 13	3 0	12 54	16 0	7 10
11	8 4	14 27	9 59	1 9	3 46	0 41	5 12	5 4	3 20	13 10	15 54	6 43
12	8 27	14 27	9 43	0 53	3 47	0 29	5 19	4 54	3 41	13 25	15 47	6 15
13	8 50	14 26	9 26	0 37	3 49	0 17	5 27	4 44	4 2	13 39	15 39	5 47
14	9 12	14 24	9 9	0 22	3 49	0 5	5 34	4 33	4 24	13 54	15 30	5 18
15	9 34	14 21	8 52	0 7	3 49	0 8	5 40	4 22	4 45	14 7	15 21	4 49
16	9 55	14 18	8 34	0 8	3 49	0 21	5 46	4 10	5 6	14 20	15 10	4 20
17	10 15	14 14	8 17	0 23	3 48	0 33	5 52	3 58	5 27	14 33	14 59	3 51
18	10 34	14 9	7 59	0 37	3 46	0 46	5 57	3 45	5 48	14 44	14 46	3 21
19	10 53	14 3	7 41	0 50	3 44	0 59	6 1	3 32	6 10	14 56	14 33	2 52
20	11 11	13 57	7 23	1 3	3 41	1 12	6 5	3 18	6 31	15 6	14 19	2 22
21	11 28	13 50	7 5	1 16	3 38	1 25	6 8	3 4	6 52	15 16	14 5	1 52
22	11 45	13 43	6 46	1 28	3 34	1 38	6 11	2 49	7 13	15 25	13 49	1 22
23	12 1	13 35	6 28	1 40	3 30	1 51	6 14	2 34	7 33	15 34	13 33	0 51
24	12 16	13 26	6 10	1 52	3 25	2 4	6 15	2 18	7 54	15 42	13 15	0 21
25	12 30	13 17	5 51	2 3	3 19	2 17	6 17	2 2	8 15	15 49	12 57	Add 0 9
26	12 43	13 7	5 33	2 13	3 13	2 30	6 17	1 46	8 35	15 55	12 39	0 39
27	12 56	12 57	5 15	2 23	3 7	2 42	6 17	1 29	8 55	16 1	12 19	1 8
28	13 8	12 46	4 56	2 32	3 0	2 55	6 17	1 12	9 15	16 6	11 59	1 38
29	13 19	..	4 38	2 41	2 52	3 7	6 15	0 54	9 35	16 10	11 39	2 7
30	13 29	..	4 20	2 49	2 44	3 19	6 14	0 37	9 55	16 14	11 17	2 37
31	13 38	..	..	..	2 36	..	6 11	0 18	..	16 17	..	3 5

TABLE II.—(continued).

EQUATION OF TIME FOR THE YEARS 1901 AND 1905 FOR APPARENT NOON AT GREENWICH.

Day.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.	m. s.
	Add	Add	Add	Add	Sub.	Sub.	Add	Add	Add	Sub.	Sub.	Sub.
1	3 34	13 46	12 38	4 7	2 55	2 30	3 27	6 8	0 4	10 10	16 20	11 2
2	4 2	13 53	12 26	3 49	3 3	2 21	3 39	6 4	0 15	10 30	16 21	10 40
3	4 30	14 0	12 14	3 30	3 10	2 12	3 50	6 0	0 35	10 49	16 22	10 16
4	4 58	14 6	12 1	3 13	3 17	2 2	4 1	5 55	0 54	11 7	16 21	9 53
5	5 25	14 12	11 48	2 55	3 22	1 52	4 12	5 50	1 14	11 25	16 20	9 28
6	5 52	14 16	11 34	2 37	3 28	1 42	4 22	5 44	1 33	11 43	16 18	9 3
7	6 18	14 20	11 20	2 20	3 33	1 31	4 32	5 37	1 54	12 1	16 16	8 38
8	6 44	14 23	11 5	2 3	3 37	1 20	4 42	5 30	2 14	12 18	16 12	8 11
9	7 9	14 25	10 50	1 46	3 41	1 9	4 51	5 23	2 34	12 34	16 8	7 45
10	7 34	14 26	10 34	1 29	3 44	0 57	5 0	5 14	2 55	12 50	16 2	7 18
11	7 58	14 27	10 19	1 13	3 46	0 45	5 9	5 6	3 15	13 6	15 56	6 50
12	8 22	14 27	10 3	0 56	3 48	0 33	5 17	4 56	3 36	13 21	15 49	6 22
13	8 45	14 26	9 46	0 41	3 49	0 21	5 24	4 46	3 57	13 36	15 41	5 54
14	9 7	14 24	9 30	0 25	3 50	0 8	5 32	4 36	4 18	13 50	15 33	5 26
15	9 29	14 22	9 13	0 10	3 50	0 4	5 38	4 25	4 39	14 4	15 23	4 57
16	9 50	14 19	8 56	0 5	3 49	0 17	5 45	4 13	5 0	14 17	15 13	4 28
17	10 10	14 15	8 39	0 19	3 48	0 30	5 50	4 1	5 21	14 29	15 1	3 58
18	10 30	14 11	8 21	0 33	3 47	0 43	5 56	3 49	5 43	14 41	14 49	3 29
19	10 49	14 6	8 4	0 46	3 45	0 56	6 0	3 35	6 4	14 53	14 37	2 59
20	11 8	14 0	7 46	1 0	3 42	1 9	6 5	3 22	6 25	15 3	14 23	2 29
21	11 25	13 53	7 28	1 12	3 38	1 22	6 8	3 8	6 46	15 14	14 8	2 0
22	11 42	13 46	7 10	1 25	3 35	1 35	6 11	2 53	7 7	15 23	13 53	1 30
23	11 58	13 38	6 52	1 37	3 30	1 48	6 14	2 38	7 28	15 32	13 37	1 0
24	12 13	13 30	6 34	1 48	3 26	2 1	6 15	2 22	7 49	15 40	13 21	0 30
25	12 28	13 21	6 15	1 59	3 20	2 14	6 17	2 6	8 10	15 48	13 3	0 0
26	12 41	13 11	5 57	2 10	3 14	2 27	6 17	1 50	8 30	15 54	12 45	0 30
27	12 54	13 1	5 39	2 20	3 8	2 39	6 17	1 33	8 51	16 1	12 26	0 59
28	13 6	12 50	5 20	2 30	3 1	2 52	6 17	1 16	9 11	16 6	12 6	1 29
29	13 17	..	5 2	2 39	2 54	3 4	6 15	0 58	9 31	16 11	11 45	1 58
30	13 28	..	4 43	2 47	2 47	3 16	6 14	0 40	9 51	16 14	11 24	2 27
31	13 37	..	4 25	..	2 38	..	6 11	0 22	..	16 17	..	2 56

TABLE II.—(continued).

EQUATION OF TIME FOR THE YEARS 1902 and 1906 FOR APPARENT NOON AT GREENWICH.

Day.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	m. s. Add	m. s. Add	m. s. Add	m. s. Add	m. s. Sub.	m. s. Sub.	m. s. Add	m. s. Add	m. s. Add	m. s. Sub.	m. s. Sub.	m. s. Sub.
1	3 25	13 42	12 40	4 10	2 54	2 32	3 25	6 10	0 10	10 4	16 18	11 7
2	3 54	13 50	12 28	3 52	3 2	2 23	3 37	6 7	Sub. 0 9	10 23	16 19	10 45
3	4 22	13 57	12 16	3 34	3 9	2 14	3 49	6 3	0 28	10 42	16 20	10 22
4	4 49	14 4	12 3	3 16	3 15	2 4	4 0	5 58	0 47	11 1	16 20	9 58
5	5 17	14 9	11 50	2 59	3 21	1 54	4 11	5 53	1 7	11 19	16 19	9 34
6	5 44	14 14	11 36	2 41	3 26	1 43	4 21	5 48	1 26	11 37	16 18	9 9
7	6 10	14 18	11 22	2 24	3 31	1 32	4 32	5 41	1 46	11 54	16 15	8 43
8	6 36	14 22	11 8	2 7	3 35	1 21	4 42	5 34	2 7	12 12	16 12	8 17
9	7 2	14 24	10 53	1 50	3 39	1 10	4 51	5 27	2 27	12 28	16 8	7 51
10	7 27	14 26	10 38	1 33	3 42	0 58	5 0	5 19	2 48	12 45	16 3	7 24
11	7 51	14 27	10 22	1 17	3 44	0 46	5 9	5 10	3 8	13 1	15 57	6 57
12	8 15	14 27	10 7	1 1	3 46	0 34	5 17	5 1	3 29	13 16	15 50	6 30
13	8 39	14 26	9 50	0 45	3 48	0 22	5 25	4 51	3 50	13 31	15 43	6 2
14	9 1	14 25	9 34	0 30	3 49	0 10	5 32	4 40	4 11	13 45	15 34	5 33
15	9 23	14 22	9 17	0 14	3 49	Add 0 3	5 39	4 29	4 33	13 59	15 25	5 5
16	9 44	14 19	9 0	Sub. 0 0	3 49	0 15	5 45	4 18	4 54	14 13	15 15	4 36
17	10 5	14 16	8 43	0 15	3 48	0 28	5 51	4 6	5 15	14 26	15 5	4 7
18	10 25	14 11	8 26	0 29	3 46	0 41	5 56	3 53	5 37	14 38	14 53	3 38
19	10 44	14 6	8 8	0 43	3 44	0 54	6 0	3 40	5 58	14 50	14 40	3 8
20	11 2	14 0	7 50	0 56	3 42	1 7	6 5	3 26	6 19	15 1	14 27	2 38
21	11 20	13 54	7 32	1 9	3 39	1 20	6 8	3 12	6 40	15 11	14 13	2 8
22	11 37	13 47	7 14	1 22	3 35	1 33	6 11	2 57	7 1	15 21	13 58	1 39
23	11 53	13 39	6 56	1 34	3 31	1 46	6 14	2 42	7 22	15 30	13 42	1 9
24	12 8	13 30	6 37	1 46	3 27	1 58	6 16	2 27	7 43	15 38	13 25	0 39
25	12 23	13 21	6 19	1 57	3 22	2 11	6 17	2 11	8 4	15 46	13 8	0 9
26	12 36	13 12	6 0	2 8	3 16	2 24	6 18	1 55	8 25	15 52	12 49	Add 0 21
27	12 49	13 2	5 42	2 18	3 10	2 37	6 18	1 38	8 45	15 59	12 30	0 51
28	13 1	12 51	5 23	2 28	3 3	2 49	6 18	1 21	9 5	16 4	12 11	1 21
29	13 13	..	5 5	2 37	2 56	3 1	6 17	1 4	9 25	16 9	11 50	1 50
30	13 23	..	4 47	2 46	2 48	3 13	6 15	0 46	9 45	16 13	11 29	2 20
31	13 33	..	4 28	..	2 40	..	6 13	0 28	..	16 16	..	2 49

TABLE III.

RIGHT ASCENSION OF THE SUN AT APPARENT NOON AT GREENWICH FOR THE  
YEARS 1899 AND 1903.

Day	1899.	1903.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.																							
			h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.																							
1	2	18	47	29	20	59	45	22	48	51	0	42	28	2	33	47	4	36	35	6	40	51	8	45	39	10	41	39	12	29	39	14	25	51	16	29	38
2	3	18	51	53	21	3	49	22	52	35	0	46	7	2	37	37	4	40	40	6	45	0	8	49	31	10	45	16	12	33	17	14	29	47	16	33	58
3	4	18	56	18	21	7	52	22	56	19	0	49	45	2	41	26	4	44	47	6	49	7	8	53	23	10	48	54	12	36	55	14	33	43	16	38	18
4	5	19	0	42	21	11	54	23	0	3	0	53	24	2	45	17	4	48	53	6	53	15	8	57	15	10	52	31	12	40	33	14	37	41	16	42	39
5	6	19	5	6	21	15	56	23	3	46	0	57	3	2	49	8	4	53	0	6	57	22	9	1	6	10	56	8	12	44	12	14	41	39	16	47	0
6	7	19	9	29	21	19	57	23	7	28	1	0	42	2	52	59	4	57	7	7	1	29	9	4	56	10	59	44	12	47	51	14	45	38	16	51	22
7	8	19	13	52	21	23	57	23	11	11	1	4	22	2	56	52	5	1	15	7	5	36	9	8	46	11	3	21	12	51	30	14	49	37	16	55	45
8	9	19	18	14	21	27	56	23	14	52	1	8	1	3	0	44	5	23	7	9	42	9	12	35	11	6	57	12	55	10	14	53	38	17	0	8	
9	10	19	22	36	21	31	55	23	18	34	1	11	41	3	4	38	5	31	7	13	48	9	16	24	11	10	33	12	58	50	14	57	39	17	4	31	
10	11	19	26	57	21	35	52	23	22	15	1	15	21	3	8	32	5	13	39	7	17	53	9	20	12	11	14	9	13	2	30	15	1	42	17	8	55
11	12	19	31	18	21	39	49	23	25	56	1	19	1	3	12	26	5	17	48	7	21	58	9	23	59	11	17	44	13	6	11	15	5	45	17	13	19
12	13	19	35	58	21	43	45	23	29	36	1	22	42	3	16	21	5	21	57	7	26	2	9	27	46	11	21	20	13	9	53	15	9	49	17	17	44
13	14	19	39	57	21	47	41	23	33	16	1	26	23	20	17	5	26	6	7	30	6	9	31	32	11	24	55	13	13	35	15	13	53	17	22	9	
14	15	19	44	16	21	51	35	23	36	56	1	30	4	3	24	13	5	30	15	7	34	10	9	35	18	11	28	31	13	17	17	15	17	59	17	26	34
15	16	19	48	34	21	55	29	23	40	36	1	33	46	3	28	10	5	34	24	7	38	13	9	39	3	11	32	6	13	21	0	15	22	5	17	30	59
16	17	19	52	51	21	59	22	23	44	15	1	37	28	3	32	7	5	38	34	7	42	15	9	42	48	11	35	41	13	24	44	15	26	13	17	35	25
17	18	19	57	8	22	3	14	23	47	54	1	41	10	3	36	5	5	42	43	7	46	17	9	46	32	11	39	16	13	28	28	15	30	21	17	39	51
18	19	20	1	24	22	7	6	23	51	33	1	44	53	3	40	3	5	46	53	7	50	19	9	50	15	11	42	52	13	32	13	15	34	29	17	44	17
19	20	20	5	39	22	10	57	23	55	12	1	48	36	3	44	2	5	51	2	7	54	20	9	53	59	11	46	27	13	35	58	15	38	39	17	48	43
20	21	20	9	54	22	14	47	23	58	51	1	52	19	3	48	2	5	55	12	7	58	20	9	57	41	11	50	2	13	39	44	15	42	50	17	53	10
21	22	20	14	7	22	18	37	0	2	29	1	56	3	52	2	5	59	21	8	2	20	10	1	23	11	53	37	13	43	31	15	47	1	17	57	36	
22	23	20	18	20	22	22	26	0	6	7	1	59	47	3	56	2	6	3	31	8	6	19	10	5	5	11	57	13	13	47	18	15	51	13	18	2	3
23	24	20	22	32	22	26	14	0	9	45	2	3	32	4	0	3	7	40	8	10	17	10	8	46	12	0	48	13	51	6	15	55	26	18	6	29	
24	25	20	26	44	22	30	2	0	13	24	2	7	17	4	5	6	11	50	8	14	15	10	12	26	12	4	24	13	54	55	15	59	40	18	10	56	
25	26	20	30	54	22	33	49	0	17	2	2	11	3	8	7	6	15	59	8	18	13	10	16	7	12	8	0	13	58	44	16	3	55	18	15	22	
26	27	20	35	4	22	37	35	0	20	40	2	14	49	4	12	9	6	20	8	22	10	10	19	47	12	11	36	14	2	34	16	8	10	18	19	49	
27	28	20	39	13	22	41	21	0	24	18	2	18	36	4	16	12	6	24	17	8	26	6	10	23	26	12	15	12	14	6	25	16	12	26	18	24	15
28	29	20	43	21	22	45	6	0	27	56	2	22	23	4	20	16	6	28	26	8	30	2	10	27	5	12	18	49	14	10	17	16	16	43	18	28	41
29	30	20	47	28	..	..	..	0	31	34	2	26	10	4	24	20	6	32	35	8	33	57	10	30	44	12	22	25	14	14	9	16	21	1	18	33	8
30	31	20	51	34	..	..	..	0	35	12	2	29	59	4	28	24	6	36	43	8	37	51	10	34	23	12	26	2	14	18	2	16	25	19	18	37	33
31	..	20	55	40	..	..	..	0	38	50	..	..	..	4	32	29	..	8	41	45	10	38	1	..	..	..	..	14	21	57	..	..	18	41	59		

TABLE III.—(continued).

RIGHT ASCENSION OF THE SUN AT APPARENT NOON AT GREENWICH\* FOR THE YEARS 1900 AND 1904.

Day.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.
1	18 46 24	20 58 46	22 47 57	0 41 36	2 32 52	4 35 36	6 39 52	8 44 42	10 40 46	12 28 47	14 24 55	16 28 36
2	18 50 49	21 2 50	22 51 42	0 45 15	2 36 42	4 39 41	6 44 0	8 48 35	10 44 24	12 32 25	14 28 50	16 32 55
3	18 55 14	21 6 54	22 55 26	0 48 53	2 40 31	4 43 48	6 48 8	8 52 27	10 48 1	12 36 2	14 32 46	16 37 15
4	18 59 38	21 10 56	22 59 9	0 52 32	2 44 22	4 47 54	6 52 15	8 56 19	10 51 38	12 39 40	14 36 43	16 41 36
5	19 4 21	21 14 58	23 2 53	0 56 11	2 48 13	4 52 1	6 56 23	9 0 10	10 55 15	12 43 19	14 40 41	16 45 57
6	19 8 25	21 18 59	23 6 35	0 59 50	2 52 4	4 56 8	7 0 29	9 4 0	10 58 51	12 46 57	14 44 39	16 50 19
7	19 12 48	21 22 59	23 10 18	1 3 29	2 55 56	5 0 15	7 4 36	9 7 50	11 2 28	12 50 36	14 48 39	16 54 41
8	19 17 11	21 26 59	23 13 59	1 7 9	2 59 48	5 4 23	7 8 42	9 11 39	11 6 4	12 54 16	14 52 39	16 59 3
9	19 21 33	21 30 57	23 17 41	1 10 48	3 4 25	5 8 31	7 12 48	9 15 28	11 9 40	12 57 56	14 56 40	17 3 27
10	19 25 54	21 34 55	23 21 22	1 14 28	3 7 35	5 12 39	7 16 53	9 19 16	11 13 15	13 1 36	15 0 42	17 7 50
11	19 30 14	21 38 52	23 25 3	1 18 8	3 11 29	5 16 47	7 20 58	9 23 3	11 16 51	13 5 17	15 4 45	17 12 14
12	19 34 34	21 42 43	23 28 43	1 21 49	3 15 24	5 20 56	7 25 2	9 26 50	11 20 26	13 8 58	15 8 49	17 16 39
13	19 38 54	21 46 43	23 32 23	1 25 29	3 19 19	5 25 5	7 29 6	9 30 37	11 24 2	13 12 40	15 12 53	17 21 4
14	19 43 13	21 50 38	23 36 3	1 29 10	3 23 15	5 29 14	7 33 10	9 34 22	11 27 37	13 16 22	15 16 58	17 25 29
15	19 47 31	21 54 32	23 39 42	1 32 52	3 27 12	5 33 23	7 37 13	9 38 8	11 31 13	13 20 5	15 21 5	17 29 54
16	19 51 48	21 58 25	23 43 22	1 36 34	3 31 9	5 37 32	7 41 15	9 41 52	11 34 48	13 23 49	15 25 12	17 34 20
17	19 56 5	22 2 18	23 47 1	1 40 16	3 35 6	5 41 42	7 45 18	9 45 36	11 38 23	13 27 33	15 29 20	17 38 46
18	20 0 21	22 6 9	23 50 40	1 43 58	3 39 5	5 45 51	7 49 19	9 49 20	11 41 58	13 31 18	15 33 29	17 43 12
19	20 4 36	22 10 0	23 54 18	1 47 41	3 43 3	5 50 1	7 53 20	9 53 3	11 45 34	13 35 3	15 37 38	17 47 39
20	20 8 51	22 13 51	23 57 57	1 51 24	3 47 3	5 54 10	7 57 21	9 56 46	11 49 9	13 38 49	15 41 49	17 52 5
21	20 13 5	22 17 40	0 1 35	1 55 8	3 51 3	5 58 20	8 1 21	10 0 28	11 52 45	13 42 35	15 46 0	17 56 32
22	20 17 18	22 21 30	0 5 14	1 58 52	3 55 3	6 2 29	8 5 20	10 4 10	11 56 20	13 46 23	15 50 13	18 0 59
23	20 21 30	22 25 18	0 8 52	2 2 37	3 59 4	6 6 39	8 9 19	10 7 52	11 59 56	13 50 11	15 54 26	18 5 26
24	20 25 42	22 29 6	0 12 30	2 6 22	4 3 6	6 10 49	8 13 17	10 11 33	12 3 32	13 53 59	15 58 39	18 9 52
25	20 29 53	22 32 53	0 16 8	2 10 8	4 7 8	6 14 58	8 17 15	10 15 13	12 7 8	13 57 49	16 2 54	18 14 19
26	20 34 3	22 36 40	0 19 46	2 13 54	4 11 10	6 19 7	8 21 12	10 18 53	12 10 44	14 1 39	16 7 9	18 18 45
27	20 38 12	22 40 26	0 23 25	2 17 41	4 15 13	6 23 17	8 25 9	10 22 33	12 14 20	14 5 30	16 11 25	18 23 12
28	20 42 20	22 44 12	0 27 3	2 21 28	4 19 17	6 27 26	8 29 5	10 26 12	12 17 56	14 9 21	16 15 42	18 27 38
29	20 46 28	..	0 30 41	2 25 15	4 23 21	6 31 35	8 33 0	10 29 51	12 21 33	14 13 13	16 19 59	18 32 4
30	20 50 35	..	0 34 19	2 29 4	4 27 25	6 35 43	8 36 55	10 33 30	12 25 10	14 17 6	16 24 17	18 36 30
31	20 54 41	..	0 37 58	..	4 31 30	..	8 40 49	10 37 8	..	14 21 0	..	18 40 56

\* To find Sidereal Time at Mean Noon, see explanation of Table III. (p. 219).

TABLE III.—(continued).

RIGHT ASCENSION OF THE SUN AT APPARENT NOON AT GREENWICH FOR THE YEARS 1901 AND 1905.

Day.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.
1	18 45 21	20 57 47	22 47 3	0 40 43	2 31 57	4 34 35	6 38 51	8 43 45	10 39 52	12 27 53	14 23 56	16 27 31
2	18 49 46	21 1 52	22 50 48	0 44 22	2 35 46	4 38 41	6 42 59	8 47 38	10 43 30	12 31 31	14 27 51	16 31 50
3	18 54 10	21 5 55	22 54 32	0 48 0	2 39 35	4 42 47	6 47 6	8 51 30	10 47 7	12 35 8	14 31 47	16 36 10
4	18 58 34	21 9 58	22 58 15	0 51 39	2 43 25	4 46 53	6 51 14	8 55 22	10 50 44	12 38 46	14 35 44	16 40 31
5	19 2 58	21 14 0	23 1 59	0 55 17	2 47 16	4 51 0	6 55 21	8 59 13	10 54 21	12 42 24	14 39 42	16 44 52
6	19 7 21	21 18 1	23 5 41	0 58 56	2 51 7	4 55 6	6 59 28	9 3 3	10 57 58	12 46 3	14 43 40	16 49 13
7	19 11 44	21 22 1	23 9 24	1 2 35	2 54 59	4 59 14	7 3 35	9 6 53	11 1 34	12 49 42	14 47 40	16 53 36
8	19 16 7	21 26 1	23 13 5	1 6 15	2 58 51	5 3 21	7 7 41	9 10 43	11 5 11	12 53 22	14 51 40	16 57 58
9	19 20 29	21 29 59	23 16 47	1 9 54	3 2 44	5 7 29	7 11 47	9 14 32	11 8 47	12 57 2	14 55 41	17 2 22
10	19 24 50	21 33 57	23 20 28	1 13 34	3 6 37	5 11 37	7 15 52	9 18 20	11 12 23	13 0 42	14 59 43	17 6 45
11	19 29 11	21 37 54	23 24 9	1 17 14	3 10 31	5 15 46	7 19 58	9 22 8	11 15 58	13 4 23	15 3 45	17 11 9
12	19 33 31	21 41 51	23 27 49	1 20 55	3 14 26	5 19 55	7 24 2	9 25 55	11 19 34	13 8 4	15 7 49	17 15 34
13	19 37 51	21 45 46	23 31 29	1 24 35	3 18 21	5 24 4	7 28 6	9 29 41	11 23 10	13 11 46	15 11 53	17 19 59
14	19 42 10	21 49 41	23 35 9	1 28 16	3 22 17	5 28 13	7 32 10	9 33 27	11 26 45	13 15 28	15 15 59	17 24 24
15	19 46 28	21 53 35	23 38 49	1 31 58	3 26 14	5 32 22	7 36 14	9 37 13	11 30 21	13 19 11	15 20 5	17 28 49
16	19 50 46	21 57 29	23 42 29	1 35 40	3 30 11	5 36 31	7 40 16	9 40 58	11 33 56	13 22 55	15 24 12	17 33 15
17	19 55 3	22 1 22	23 46 8	1 39 22	3 34 8	5 40 41	7 44 19	9 44 42	11 37 31	13 26 39	15 28 20	17 37 41
18	19 59 19	22 5 14	23 49 47	1 43 4	3 38 7	5 44 50	7 48 21	9 48 26	11 41 7	13 30 23	15 32 28	17 42 7
19	20 3 35	22 9 5	23 53 26	1 46 47	3 42 5	5 49 0	7 52 22	9 52 10	11 44 42	13 34 8	15 36 38	17 46 34
20	20 7 50	22 12 56	23 57 5	1 50 31	3 46 5	5 53 10	7 56 23	9 55 53	11 48 17	13 37 54	15 40 48	17 51 0
21	20 12 4	22 16 46	0 0 43	1 54 14	3 50 5	5 57 19	8 0 23	9 59 35	11 51 53	13 41 40	15 44 59	17 55 26
22	20 16 18	22 20 35	0 4 22	1 57 59	3 54 5	6 1 29	8 4 22	10 3 17	11 55 28	13 45 27	15 49 11	17 59 53
23	20 20 30	22 24 24	0 8 0	1 43 58	6 6 5	6 5 39	8 8 21	10 6 58	11 59 4	13 49 15	15 53 23	18 4 19
24	20 24 42	22 28 12	0 11 38	2 5 28	4 2 7	6 9 48	8 12 20	10 10 39	12 2 39	13 53 3	15 57 37	18 8 46
25	20 28 53	22 31 59	0 15 16	2 9 14	4 6 9	6 13 58	8 16 17	10 14 20	12 6 15	13 56 52	16 1 51	18 13 12
26	20 33 3	22 35 46	0 18 55	2 13 0	4 10 11	6 18 7	8 20 15	10 18 0	12 9 51	14 0 42	16 6 6	18 17 39
27	20 37 13	22 39 32	0 22 33	2 16 40	4 14 14	6 22 16	8 24 11	10 21 40	12 13 27	14 4 33	16 10 21	18 22 5
28	20 41 21	22 43 18	0 26 11	2 20 33	4 18 18	6 26 25	8 28 7	10 25 19	12 17 3	14 8 24	16 14 38	18 26 31
29	20 45 29	..	0 29 49	2 24 20	4 22 21	6 30 34	8 32 2	10 28 58	12 20 40	14 12 16	16 18 55	18 30 57
30	20 49 36	..	0 33 27	2 28 8	4 26 26	6 34 42	8 35 57	10 32 36	12 24 16	14 16 8	16 23 13	18 35 23
31	20 53 42	..	0 37 5	..	4 30 30	..	8 39 51	10 36 15	..	14 20 2	..	18 39 49

TABLE III.—(continued).

RIGHT ASCENSION OF THE SUN AT APPARENT NOON AT GREENWICH FOR THE  
YEARS 1902 AND 1906.

Day.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.	h. m. s.
1	18 44 14	20 56 46	22 46 7	0 39 49	2 31 14	3 36 6	37 51	8 42 49	10 39 1	12 27 2	14 23 0	16 26 29
2	18 48 39	21 0 50	22 49 52	0 43 28	2 34 50	4 37 41	6 41 59	8 46 43	10 42 39	12 30 39	14 26 55	16 30 48
3	18 53 4	21 4 54	22 53 36	0 47 6	2 38 39	4 41 47	6 46 7	8 50 35	10 46 16	12 34 17	14 30 51	16 35 7
4	18 57 28	21 8 57	22 57 20	0 50 45	2 42 29	4 45 54	6 50 15	8 54 27	10 49 54	12 37 55	14 34 48	16 39 28
5	19 1 52	21 13 0	23 1 3	0 54 24	2 46 20	4 50 6	6 54 23	8 58 19	10 53 31	12 41 33	14 38 45	16 43 49
6	19 6 16	21 17 1	23 4 46	0 58 3	2 50 11	4 54 8	6 58 30	9 2 9	10 57 7	12 45 12	14 42 43	16 48 10
7	19 10 39	21 21 2	23 8 29	1 1 42	2 54 3	4 58 15	7 2 37	9 6 0	11 0 44	12 48 51	14 46 43	16 52 32
8	19 15 2	21 25 2	23 12 11	1 5 21	2 57 55	5 2 23	7 6 43	9 9 49	11 4 20	12 52 30	14 50 42	16 56 55
9	19 19 24	21 29 1	23 15 52	1 9 13	3 1 48	5 6 31	7 10 49	9 13 38	11 7 56	12 56 10	14 54 43	17 1 18
10	19 23 46	21 32 59	23 19 34	1 12 41	3 5 41	5 10 39	7 14 55	9 17 27	11 11 32	12 59 50	14 58 45	17 5 41
11	19 28 7	21 36 56	23 23 15	1 16 21	3 9 36	5 14 47	7 19 0	9 21 14	11 15 8	13 3 31	15 2 47	17 10 5
12	19 32 27	21 40 53	23 26 56	1 20 23	3 13 30	5 18 56	7 23 5	9 25 2	11 18 43	13 7 12	15 6 50	17 14 29
13	19 36 47	21 44 49	23 30 36	1 23 42	3 17 25	5 23 5	7 27 9	9 28 48	11 22 19	13 10 53	15 10 54	17 18 54
14	19 41 6	21 48 44	23 34 16	1 27 23	3 21 21	5 27 14	7 31 13	9 32 34	11 25 54	13 14 35	15 14 59	17 23 19
15	19 45 25	21 52 38	23 37 56	1 31 53	3 25 17	5 31 23	7 35 16	9 36 20	11 29 30	13 18 18	15 19 5	17 27 44
16	19 49 43	21 56 32	23 41 35	1 34 46	3 29 14	5 35 32	7 39 19	9 40 5	11 33 5	13 22 1	15 23 11	17 32 9
17	19 54 0	22 0 25	23 45 15	1 38 28	3 33 12	5 39 41	7 43 21	9 43 49	11 36 40	13 25 45	15 27 19	17 36 35
18	19 58 17	22 4 17	23 48 54	1 42 11	3 37 9	5 43 51	7 47 23	9 47 33	11 40 15	13 29 29	15 31 27	17 41 1
19	20 2 32	22 8 8	23 52 32	1 45 53	3 41 8	5 48 0	7 51 24	9 51 16	11 43 50	13 33 14	15 35 36	17 45 27
20	20 6 47	22 11 59	23 56 11	1 49 36	3 45 7	5 52 10	7 55 25	9 54 59	11 47 26	13 36 59	15 39 46	17 49 53
21	20 11 1	22 15 49	23 59 50	1 53 20	3 49 7	5 56 19	7 59 25	9 58 42	11 51 1	13 40 45	15 43 57	17 54 20
22	20 15 15	22 19 38	0 3 28	1 57 43	3 53 7	6 0 29	8 3 25	10 2 24	11 54 36	13 44 32	15 48 9	17 58 46
23	20 19 28	22 23 27	0 7 6	2 0 48	3 57 7	6 4 38	8 7 24	10 6 5	11 58 12	13 48 20	15 52 21	18 3 13
24	20 23 39	22 27 15	0 10 44	2 4 33	4 1 8	6 8 48	8 11 22	10 9 46	12 1 47	13 52 8	15 56 34	18 7 40
25	20 27 51	22 31 3	0 14 22	2 8 18	4 5 10	6 12 57	8 15 20	10 13 27	12 5 23	13 55 57	16 0 48	18 12 6
26	20 32 1	22 34 49	0 18 0	2 12 44	9 12 6	17 6 8	19 18 10	17 7 12	8 59 13	59 47	16 5 3	18 16 33
27	20 36 10	22 38 36	0 21 38	2 15 50	4 13 15	6 21 16	8 23 14	10 20 47	12 12 35	14 3 37	16 9 19	18 20 59
28	20 40 19	22 42 22	0 25 17	2 19 37	4 17 18	6 25 25	8 27 10	10 24 26	12 16 12	14 7 28	16 13 35	18 25 26
29	20 44 27	..	0 28 55	2 23 24	4 21 22	6 29 34	8 31 6	10 28 6	12 19 48	14 11 20	16 17 52	18 29 52
30	20 48 34	..	0 32 33	2 27 12	4 25 26	6 33 42	8 35 1	10 31 44	12 23 25	14 15 13	16 22 10	18 34 18
31	20 52 40	..	0 36 11	..	4 29 31	..	8 38 55	10 35 23	..	14 19 6	..	18 38 44

TABLE IV.

MEAN PLACES OF 50 OF THE PRINCIPAL FIXED STARS\* FOR JANUARY 1ST, 1901.

Name.	Mag.	Right Asc.		Ann. Var.	Declination.			Ann. Var.
		h.	m. s.		°	'	"	
$\alpha$ Andromedæ .. .. .	2.1	0	3 16.12	+3.08	+28	32	37.89	+20.04
$\gamma$ Pegasi ( <i>Algenib</i> ) .. .. .	3.0	0	8 8.22	3.08	+14	37	59.49	20.03
$\alpha$ Phœnicis .. .. .	2.4	0	21 23.53	2.96	-42	50	37.04	19.96
$\alpha$ Cassiopeiæ (var.) .. .. .	var.	0	34 53.14	3.37	+55	59	39.98	19.81
$\beta$ Ceti .. .. .	2.1	0	38 37.24	3.0	-18	31	47.62	19.76
$\alpha$ Ursæ Minoris ( <i>Polaris</i> ) .. .. .	2.2	1	22 58.51	25.39	+88	46	45.37	18.74
$\alpha$ Eridani ( <i>Achernar</i> ) .. .. .	1.0	1	34 1.66	2.23	-57	44	22.97	18.38
$\alpha$ Arietis .. .. .	2.0	2	1 35.43	3.36	+22	59	39.97	17.29
$\alpha$ Persei .. .. .	1.9	3	17 15.08	4.26	+49	36	32.40	13.07
$\alpha$ Tauri ( <i>Aldebaran</i> ) .. .. .	1.0	4	30 14.33	3.43	+16	18	37.50	7.65
$\alpha$ Aurigæ ( <i>Capella</i> ) .. .. .	0.2	5	9 22.46	4.42	+45	53	51.06	4.39
$\beta$ Orionis ( <i>Rigel</i> ) .. .. .	0.3	5	9 46.78	2.88	-8	18	57.04	4.35
$\beta$ Tauri .. .. .	1.9	5	20 1.98	3.79	+28	31	26.39	3.48
$\delta$ Orionis .. .. .	var.	5	26 56.91	3.06	-0	22	20.18	2.88
$\alpha$ Columbæ .. .. .	2.7	5	36 3.85	2.17	-34	7	36.42	2.09
$\alpha$ Orionis (var.) .. .. .	var.	5	49 48.72	3.25	+7	23	19.52	0.89
$\alpha$ Argûs ( <i>Canopus</i> ) .. .. .	0.4	6	21 45.26	1.33	-52	38	29.54	+1.90
$\alpha$ Canis Majoris ( <i>Sirius</i> ) .. .. .	-1.4	6	40 47.04	2.68	-16	34	47.68	-3.55
$\epsilon$ Canis Majoris .. .. .	1.5	6	54 44.10	2.36	-28	50	13.84	-4.74
$\delta$ Canis Majoris .. .. .	1.9	7	4 21.92	2.44	-26	14	9.09	-5.56
$\alpha^2$ Geminorum ( <i>Castor</i> ) .. .. .	2.0	7	28 17.06	3.85	+32	6	21.56	+7.53
$\alpha$ Canis Minoris ( <i>Procyon</i> ) .. .. .	0.5	7	34 7.24	3.19	+5	28	42.75	8.00
$\beta$ Geminorum ( <i>Pollux</i> ) .. .. .	1.1	7	39 15.54	3.72	+28	15	55.74	8.41
$\epsilon$ Argûs .. .. .	2.5	9	14 26.32	1.61	-58	51	34.84	+15.04
$\alpha$ Hydræ .. .. .	2.0	9	22 43.37	+2.95	-8	13	45.48	-15.51

\* The mean places of stars are not to be used for finding time until they have been carefully corrected by the Annual Variation. In the Declination column + indicates North Declination and - South Declination. The correction is to be applied algebraically, i.e., adding like signs, subtracting unlike signs.



TABLE IV.—(continued).

MEAN PLACES OF 50 OF THE PRINCIPAL FIXED STARS FOR JANUARY 1ST, 1901.

Name.	Mag.	Right Asc.			Ann. Var.	Declination.			Ann. Var.
		h.	m.	s.		°	'	"	"
$\alpha$ Leonis ( <i>Regulus</i> ) .. .. .	1·4	10	3	6·04	+3·22	+12	27	4·22	-17·50
$\eta$ Argûs (var.) .. .. .	var.	10	41	13·12	2·32	-59	9	50·31	18·87
$\alpha$ Ursæ Majoris ( <i>Dubhe</i> ) .. .. .	2·0	10	57	37·40	3·76	+62	7	7·95	19·31
$\beta$ Leonis ( <i>Denebola</i> ) .. .. .	2·2	11	44	0·65	3·10	+15	7	31·81	20·00
$\gamma$ Ursæ Majoris .. .. .	2·6	11	48	37·59	3·16	+54	14	42·77	20·02
$\alpha^1$ Crucis .. .. .	1½	12	21	5·25	3·31	-62	33	1·47	19·96
$\alpha$ Virginis ( <i>Spica</i> ) .. .. .	1·2	13	19	58·59	3·16	-10	38	40·47	18·84
$\eta$ Ursæ Majoris .. .. .	2·0	13	43	38·44	2·38	+49	48	26·24	18·03
$\beta$ Centauri .. .. .	1·2	13	56	50·02	4·20	-59	53	43·42	17·50
$\alpha$ Boötis ( <i>Arcturus</i> ) .. .. .	0·0	14	11	8·73	2·81	+19	41	51·80	16·85
$\alpha^2$ Centauri .. .. .	1·0	14	32	52·99	4·53	-60	25	27·30	15·75
$\beta$ Libræ .. .. .	2·7	15	11	40·71	3·23	-9	1	3·84	13·43
$\alpha$ Coronæ Borealis ( <i>Alphecca</i> ) .. ..	2·4	15	30	29·76	2·53	+27	2	51·73	12·17
$\beta^1$ Scorpil .. .. .	3·0	15	59	40·72	3·48	-19	32	4·36	10·04
$\alpha$ Scorpil ( <i>Antares</i> ) .. .. .	1·1	16	23	20·15	3·67	-26	12	44·63	8·20
$\alpha$ Trianguli Australis .. .. .	2·2	16	38	10·65	6·31	-68	50	45·77	7·00
$\beta$ Aræ .. .. .	2·8	17	17	4·15	4·98	-55	26	10·53	3·73
$\alpha$ Ophiuchi .. .. .	2·2	17	30	20·32	2·78	+12	37	54·78	-2·59
$\alpha$ Lyræ ( <i>Vega</i> ) .. .. .	0·2	18	33	35·19	2·01	+38	41	28·92	+2·93
$\sigma$ Sagittarii .. .. .	2·3	18	49	7·59	3·72	-26	25	11·36	4·27
$\alpha$ Aquilæ ( <i>Altair</i> ) .. .. .	1·0	19	45	57·19	2·89	+8	36	24·00	8·94
$\alpha$ Pavonis .. .. .	2·1	20	17	49·05	4·77	-57	3	8·58	11·34
$\alpha$ Gruis .. .. .	1·9	22	1	59·73	3·79	-47	26	26·14	17·45
$\alpha$ Piscis Australis ( <i>Fomalhaut</i> ) ..	1·3	22	52	10·89	3·30	-30	8	49·22	19·18
$\alpha$ Pegasi ( <i>Märkab</i> ) .. .. .	2·6	22	59	49·73	+2·98	+14	40	21·15	+19·36

TABLE V.  
APPROXIMATE TIMES OF THE MERIDIAN PASSAGES (in apparent time) OF 50 STARS OF THE  
1ST AND 2ND MAGNITUDES ON THE FIRST DAY OF EACH MONTH.

Mag.	Stars.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
		h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.
2.1	$\alpha$ Andromedæ .. .. .	5 14	3 2	1 13	23 19	21 28	19 25	17 21	15 16	13 20	11 32	9 36	7 32
3.0	$\gamma$ Pegasi .. ( <i>Algenib</i> ) .. .	5 19	3 7	1 18	23 24	21 33	19 30	17 26	15 21	13 25	11 37	9 41	7 37
2.4	$\alpha$ Phœnicis .. .. .	5 34	3 22	1 33	23 39	21 48	19 45	17 41	15 36	13 40	11 52	9 54	7 0
var.	$\alpha$ Cassiopeiæ .. .. .	5 46	3 33	1 44	23 51	21 59	19 57	17 52	15 48	13 52	12 4	10 7	8 4
2.1	$\beta$ Ceti .. .. .	5 50	3 37	1 48	23 55	23 3	20 1	17 56	15 52	13 55	12 7	10 11	8 7
2.2	$\alpha$ Ursæ Minoris .. ( <i>Polaris</i> ) ..	6 26	4 14	2 25	0 31	22 40	20 37	18 33	16 28	14 32	12 44	10 48	8 44
1.0	$\alpha$ Eridani .. ( <i>Achernar</i> ) ..	6 45	4 33	2 44	0 50	22 59	20 56	18 52	16 47	14 51	13 3	11 7	9 3
2.0	$\alpha$ Arietis .. .. .	7 12	5 0	3 11	1 18	23 26	21 23	19 19	17 14	15 18	13 30	11 34	9 30
1.9	$\alpha$ Persei .. .. .	8 28	6 16	4 26	2 33	0 42	22 39	20 34	18 30	16 34	14 46	12 49	10 46
1.0	$\alpha$ Tauri .. ( <i>Aldebaran</i> ) .. .	9 41	7 29	5 40	3 46	1 55	23 52	21 48	19 43	17 47	15 59	14 3	11 59
0.2	$\alpha$ Aurigæ .. ( <i>Capella</i> ) .. .	10 20	8 8	6 19	4 25	2 34	0 31	22 27	20 22	18 26	16 38	14 41	12 38
0.3	$\beta$ Orionis .. ( <i>Rigel</i> ) .. .	10 21	8 9	6 19	4 26	2 35	0 32	22 27	20 23	18 27	16 39	14 42	12 39
1.9	$\beta$ Tauri .. .. .	10 31	8 18	6 29	4 36	2 44	0 42	22 37	20 33	18 37	16 49	14 52	12 48
var.	$\delta$ Orionis .. .. .	10 39	8 27	6 38	4 44	2 53	0 50	22 46	20 41	18 45	16 57	14 59	12 55
2.7	$\alpha$ Columbæ .. .. .	10 47	8 35	6 46	4 52	3 1	0 58	22 54	20 49	18 53	17 5	15 9	13 5
var.	$\alpha$ Orionis .. ( <i>Betelgeuse</i> ) ..	11 1	8 48	6 59	5 6	3 14	1 12	23 7	21 3	19 7	17 19	15 22	13 18
0.4	$\alpha$ Argûs .. ( <i>Canopus</i> ) .. .	11 33	9 21	7 32	5 38	3 47	1 44	23 40	21 35	19 39	17 51	15 55	13 51
-1.4	$\alpha$ Canis Majoris .. ( <i>Sirius</i> ) ..	11 52	9 40	7 51	5 57	4 5	2 3	23 59	21 54	19 58	18 10	16 13	14 10
1.5	$\epsilon$ Canis Majoris .. .. .	12 6	9 54	8 5	6 11	4 20	2 17	0 13	22 8	20 12	18 24	16 28	14 24
1.9	$\delta$ Canis Majoris .. .. .	12 16	10 4	8 15	6 21	4 30	2 27	0 23	22 18	20 22	18 34	16 36	14 32
2.0	$\alpha^2$ Geminorum .. ( <i>Castor</i> ) ..	12 39	10 27	8 38	6 44	4 53	2 50	0 46	22 41	20 45	18 57	17 1	14 57
0.5	$\alpha$ Canis Minoris .. ( <i>Procyon</i> )	12 45	10 33	8 44	6 50	4 59	2 56	0 52	22 47	20 51	19 3	17 7	15 3
1.1	$\beta$ Geminorum .. ( <i>Pollux</i> ) ..	12 50	10 38	8 49	6 55	5 4	3 1	0 57	22 52	20 56	19 8	17 12	15 8

2.5	$\epsilon$ Argûs ..	14 26	12 14	10 25	8 31	6 40	4 37	2 33	0 28	22 32	20 44	18 48	16 44
2.0	$\alpha$ Hydræ ..	14 34	12 21	10 32	8 39	6 47	4 45	2 40	0 36	22 40	20 52	18 55	16 51
1.4	$\alpha$ Leonis .. ( <i>Regulus</i> )	15 14	13 2	11 13	9 19	7 28	5 25	3 21	1 16	23 21	21 32	19 36	17 32
var.	$\eta$ Argûs ..	15 52	13 40	11 51	9 58	8 6	6 3	3 59	1 54	23 58	22 10	20 14	18 10
2.0	$\alpha$ Ursæ Majoris ..	16 8	13 56	12 7	10 13	8 22	6 19	4 15	2 10	0 14	22 26	20 30	18 26
2.2	$\beta$ Leonis ..	16 55	14 43	12 54	11 0	9 9	7 6	5 2	2 57	1 1	23 13	21 17	19 13
2.6	$\gamma$ Ursæ Majoris ..	16 59	14 47	12 58	11 5	9 13	7 10	5 6	3 1	1 5	23 17	21 21	19 17
1.4	$\alpha^1$ Crucis ..	17 32	15 20	13 31	11 37	9 46	7 43	5 39	3 34	1 38	23 50	21 54	19 50
1.2	$\alpha$ Virginis .. ( <i>Spica</i> )	18 31	16 19	14 30	12 36	10 45	8 42	6 38	4 33	2 37	0 49	22 52	20 49
2.0	$\eta$ Ursæ Majoris ..	18 55	16 43	14 54	13 0	11 9	9 6	7 2	4 57	3 1	1 13	23 16	21 13
1.2	$\beta$ Centauri ..	19 7	16 55	15 6	13 12	11 21	9 18	7 14	5 9	3 13	1 25	23 29	21 25
0.0	$\alpha$ Boëtis .. ( <i>Arcturus</i> )	19 22	17 10	15 21	13 27	11 36	9 33	7 29	5 24	3 28	1 40	23 44	21 40
1	$\alpha^2$ Centauri ..	19 43	17 31	15 42	13 49	11 57	9 54	7 50	5 45	3 49	2 1	0 5	22 1
2.7	$\beta$ Libræ ..	20 22	18 10	16 21	14 27	12 36	10 33	8 29	6 24	4 28	2 40	0 42	22 38
2.4	$\alpha$ Coronæ Borealis .. ( <i>Alphecca</i> )	20 42	18 29	16 40	14 47	12 55	10 53	8 48	6 44	4 48	3 0	1 3	22 59
3.0	$\beta^1$ Scorpïi ..	21 10	18 58	17 9	15 16	13 24	11 21	9 17	7 12	5 16	3 28	1 32	23 28
1.1	$\alpha$ Scorpïi .. ( <i>Antares</i> )	21 34	19 22	17 33	15 39	13 48	11 45	9 41	7 36	5 40	3 52	1 56	23 52
2.2	$\alpha$ Trianguli Austral's ..	21 48	19 36	17 47	15 53	14 2	11 59	9 55	7 50	5 54	4 6	2 9	0 6
2.8	$\beta$ Aræ ..	22 26	20 14	18 25	16 31	14 40	12 37	10 33	8 28	6 32	4 44	2 46	0 42
2.2	$\alpha$ Ophiuchi ..	22 41	20 29	18 40	16 46	14 55	12 52	10 48	8 43	6 47	4 59	3 3	0 59
0.2	$\alpha$ Lyræ .. ( <i>Vega</i> )	23 45	21 33	19 44	17 50	15 59	13 56	11 52	9 47	7 51	6 3	4 7	2 2
2.3	$\sigma$ Sagittarii ..	0 2	21 50	20 1	18 7	16 16	14 13	12 9	10 4	8 8	6 20	4 22	2 18
1.0	$\alpha$ Aquilæ .. ( <i>Altair</i> )	0 57	22 45	20 56	19 2	17 11	15 8	13 4	10 59	9 3	7 15	5 19	3 15
2.1	$\alpha$ Pavonis ..	1 28	23 16	21 27	19 33	17 42	15 39	13 35	11 30	9 34	7 46	5 50	3 46
1.9	$\alpha$ Gruis ..	3 13	1 0	23 11	21 18	19 26	17 24	15 19	13 15	11 19	9 31	7 34	5 30
1.3	$\alpha$ Piscis Austral's .. ( <i>Fomalhaut</i> )	4 3	1 51	0 2	22 8	20 17	18 14	16 10	14 5	12 9	10 21	8 25	6 21
2.6	$\alpha$ Pegasi .. ( <i>Marhab</i> )	4 11	1 59	0 10	22 16	20 25	18 22	16 18	14 13	12 17	10 29	8 32	6 29

TABLE VI.

CORRECTION FOR THE DAY OF THE MONTH, TO BE *subtracted* FROM THE APPARENT TIME OF A STAR'S MERIDIAN PASSAGE ON THE FIRST DAY OF THE MONTH.

Day.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.
1	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
2	0 4	0 4	0 4	0 4	0 4	0 4	0 4	0 4	0 4	0 4	0 4	0 4
3	0 9	0 8	0 7	0 7	0 8	0 8	0 8	0 8	0 7	0 7	0 8	0 9
4	0 13	0 12	0 11	0 11	0 11	0 12	0 12	0 12	0 11	0 11	0 12	0 13
5	0 18	0 16	0 15	0 15	0 15	0 16	0 16	0 15	0 14	0 15	0 16	0 17
6	0 22	0 20	0 19	0 18	0 19	0 21	0 21	0 19	0 18	0 18	0 20	0 22
7	0 26	0 24	0 22	0 22	0 23	0 25	0 25	0 23	0 22	0 22	0 24	0 26
8	0 30	0 28	0 26	0 26	0 27	0 29	0 29	0 27	0 25	0 25	0 28	0 30
9	0 35	0 32	0 30	0 29	0 30	0 33	0 33	0 31	0 29	0 29	0 32	0 35
10	0 39	0 36	0 33	0 33	0 35	0 37	0 37	0 35	0 32	0 33	0 36	0 39
11	0 43	0 40	0 37	0 36	0 39	0 41	0 41	0 38	0 36	0 37	0 40	0 44
12	0 48	0 44	0 41	0 40	0 42	0 45	0 45	0 42	0 40	0 40	0 44	0 48
13	0 52	0 48	0 44	0 44	0 46	0 49	0 49	0 46	0 43	0 44	0 48	0 52
14	0 56	0 52	0 48	0 48	0 50	0 54	0 53	0 50	0 47	0 48	0 52	0 57
15	1 1	0 56	0 52	0 51	0 54	0 58	0 57	0 53	0 50	0 51	0 56	1 1
16	1 5	1 0	0 55	0 55	0 58	1 2	1 1	0 57	0 54	0 55	1 0	1 6
17	1 9	1 3	0 59	0 59	1 2	1 6	1 5	1 1	0 58	0 59	1 4	1 10
18	1 13	1 7	1 2	1 2	1 6	1 10	1 9	1 5	1 1	1 3	1 9	1 15
19	1 18	1 11	1 6	1 6	1 10	1 14	1 13	1 8	1 5	1 6	1 13	1 19
20	1 22	1 15	1 10	1 10	1 14	1 19	1 17	1 12	1 8	1 10	1 17	1 24
21	1 26	1 19	1 14	1 13	1 18	1 23	1 21	1 16	1 12	1 14	1 21	1 28
22	1 31	1 23	1 17	1 17	1 22	1 27	1 25	1 19	1 16	1 18	1 25	1 32
23	1 35	1 26	1 21	1 21	1 26	1 31	1 29	1 23	1 19	1 21	1 30	1 37
24	1 39	1 30	1 24	1 25	1 30	1 35	1 33	1 27	1 23	1 25	1 34	1 41
25	1 43	1 34	1 28	1 28	1 34	1 39	1 37	1 31	1 26	1 29	1 38	1 46
26	1 47	1 38	1 32	1 32	1 38	1 44	1 41	1 34	1 30	1 33	1 42	1 50
27	1 51	1 42	1 35	1 36	1 42	1 48	1 45	1 38	1 34	1 37	1 47	1 55
28	1 56	1 45	1 39	1 40	1 46	1 52	1 49	1 42	1 37	1 41	1 51	1 59
29	2 0	..	1 43	1 44	1 50	1 56	1 53	1 45	1 41	1 44	1 55	2 3
30	2 4	..	1 46	1 47	1 55	2 0	1 57	1 49	1 44	1 48	1 59	2 8
31	2 8	..	1 50	..	1 59	..	2 1	1 52	..	1 52	..	2 12

TABLE VII.

MEAN ASTRONOMICAL REFRACTION.

(Barometer, 30 inches; Fahrenheit's Thermometer, 50°.)

App. Alt.	Refr.	App. Alt.	Refr.	App. Alt.	Refr.	App. Alt.	Refr.
0 1	1 11	0 1	1 11	0 1	1 11	0 1	1 11
0 00	34 17	4 00	11 47	6 55	7 30	10 00	5 20
0 10	32 15	4 05	11 36	7 00	7 25	10 10	5 15
0 20	30 23	4 10	11 26	7 05	7 20	10 20	5 10
0 30	28 41	4 15	11 15	7 10	7 16	10 30	5 06
0 40	27 07	4 20	11 05	7 15	7 11	10 40	5 01
0 50	25 41	4 25	10 55	7 20	7 07	10 50	4 56
1 00	24 22	4 30	10 46	7 25	7 03	11 00	4 52
1 10	23 09	4 35	10 37	7 30	6 59	11 10	4 48
1 20	22 02	4 40	10 28	7 35	6 54	11 20	4 44
1 30	21 00	4 45	10 19	7 40	6 50	11 30	4 40
1 40	20 02	4 50	10 10	7 45	6 46	11 40	4 36
1 50	19 09	4 55	10 02	7 50	6 42	11 50	4 32
2 00	18 20	5 00	9 54	7 55	6 38	12 00	4 28
2 10	17 34	5 05	9 46	8 00	6 35	12 10	4 25
2 15	17 12	5 10	9 38	8 05	6 31	12 20	4 21
2 20	16 51	5 15	9 30	8 10	6 27	12 30	4 18
2 25	16 31	5 20	9 23	8 15	6 23	12 40	4 14
2 30	16 11	5 25	9 16	8 20	6 20	12 50	4 11
2 35	15 52	5 30	9 09	8 25	6 16	13 00	4 08
2 40	15 34	5 35	9 02	8 30	6 13	13 10	4 05
2 45	15 16	5 40	8 55	8 35	6 09	13 20	4 02
2 50	14 59	5 45	8 48	8 40	6 06	13 30	3 59
2 55	14 42	5 50	8 42	8 45	6 03	13 40	3 56
3 00	14 26	5 55	8 36	8 50	6 00	13 50	3 53
3 05	14 10	6 00	8 30	8 55	5 57	14 00	3 50
3 10	13 55	6 05	8 24	9 00	5 54	14 10	3 47
3 15	13 41	6 10	8 18	9 05	5 51	14 20	3 45
3 20	13 27	6 15	8 12	9 10	5 48	14 30	3 42
3 25	13 13	6 20	8 06	9 15	5 45	14 40	3 40
3 30	13 00	6 25	8 01	9 20	5 42	14 50	3 37
3 35	12 47	6 30	7 56	9 25	5 39	15 00	3 35
3 40	12 34	6 35	7 50	9 30	5 36	15 10	3 32
3 45	12 22	6 40	7 45	9 35	5 33	15 20	3 30
3 50	12 10	6 45	7 40	9 40	5 31	15 30	3 28
3 55	11 58	6 50	7 35	9 50	5 25	15 40	3 25

TABLE VII.—(continued).

## MEAN ASTRONOMICAL REFRACTION.

(Barom. 30 inches ; Therm. 50° Fahr.)						Corrections when Barom. differs from 30 inches or Therm. from 50° Fahr.	
App. Alt.	Refr.	App. Alt.	Refr.	App. Alt.	Refr.	App. Alt.	BAROMETER. For each inch above or below 30 inches:— <i>add</i> , if above 30; <i>subtract</i> , if below.
° ' "	' "	° ' "	' "	° ' "	' "	°	"
15 50	3 23	31 00	1 37	57 00	0 37.9	20	5
16 00	3 21	31 30	1 35	58 00	0 36.5	25	4
16 10	3 19	32 00	1 33	59 00	0 35.1	30	3
16 20	3 17	32 30	1 31	60 00	0 33.7	35	3
16 30	3 15	33 00	1 30	61 00	0 32.4	40	2
16 40	3 13	33 30	1 28	62 00	0 31.0	45	2
16 50	3 11	34 00	1 26	63 00	0 29.8	50	2
17 00	3 09	34 30	1 25	64 00	0 28.5	55	1
17 30	3 03	35 00	1 23.2	65 00	0 27.2	60	1
18 00	2 58	35 30	1 21.7	66 00	0 26.0	65	1
18 30	2 53	36 00	1 20.2	67 00	0 24.8	70	1
19 00	2 48	36 30	1 18.8	68 00	0 23.6		
19 30	2 44	37 00	1 17.4	69 00	0 22.4		
20 00	2 39	37 30	1 16.0	70 00	0 21.3		
20 30	2 35	38 00	1 14.6	71 00	0 20.1		
21 00	2 31	38 30	1 13.3	72 00	0 19.0	App. Alt.	THERMOMETER. For each 10 degrees above or below 50° Fahr.:— <i>sub- tract</i> , if above 50°; <i>add</i> , if below.
21 30	2 27	39 00	1 12.0	73 00	0 17.9		
22 00	2 24	39 30	1 10.7	74 00	0 16.7		
22 30	2 20	40 00	1 09.5	75 00	0 15.7		
23 00	2 17	41 00	1 07.1	76 00	0 14.6	°	"
23 30	2 13	42 00	1 04.8	77 00	0 13.5	20	3
24 00	2 10	43 00	1 02.6	78 00	0 12.4	25	3
24 30	2 07	44 00	1 00.4	79 00	0 11.3	30	2
25 00	2 05	45 00	0 58.4	80 00	0 10.3	35	2
25 30	2 02	46 00	0 56.3	81 00	0 09.2	40	1
26 00	1 59	47 00	0 54.4	82 00	0 08.2	45	1
26 30	1 56	48 00	0 52.6	83 00	0 07.2	50	1
27 00	1 54	49 00	0 50.7	84 00	0 06.1	55	1
27 30	1 51	50 00	0 49.0	85 00	0 05.1	60	1
28 00	1 49	51 00	0 47.3	86 00	0 04.1	65	1
28 30	1 47	52 00	0 45.6	87 00	0 03.1	70	0
29 00	1 45	53 00	0 44.0	88 00	0 02.0		
29 30	1 43	54 00	0 42.4	89 00	0 01.0		
30 00	1 41	55 00	0 40.9	90 00	0 00.0		
30 30	1 39	56 00	0 39.4				

TABLE VIII.

SEMI-DIURNAL AND SEMI-NOCTURNAL ARCHES, SHOWING THE TIME OF THE RISING  
AND SETTING OF THE SUN, MOON, OR EQUATORIAL STARS.

DECLINATION.

Lat.	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	Lat.
°	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	°
1	6 0	6 0	6 0	6 0	6 0	6 0	6 0	6 0	6 0	6 1	6 1	6 1	6 1	6 1	6 1	1
2	6 0	6 0	6 0	6 0	6 1	6 1	6 1	6 1	6 1	6 1	6 1	6 2	6 2	6 2	6 2	2
3	6 0	6 0	6 0	6 1	6 1	6 1	6 1	6 1	6 1	6 2	6 2	6 2	6 2	6 3	6 3	3
4	6 0	6 0	6 0	6 1	6 1	6 1	6 1	6 2	6 2	6 2	6 3	6 3	6 3	6 3	6 3	4
5	6 0	6 0	6 0	6 1	6 1	6 1	6 2	6 2	6 2	6 3	6 3	6 3	6 4	6 4	6 4	5
6	6 0	6 0	6 0	6 1	6 1	6 1	6 2	6 2	6 2	6 3	6 3	6 4	6 4	6 5	6 5	6
7	6 0	6 0	6 0	6 1	6 1	6 1	6 2	6 2	6 2	6 3	6 3	6 4	6 4	6 5	6 6	7
8	6 0	6 1	6 1	6 1	6 2	6 2	6 2	6 3	6 3	6 4	6 4	6 5	6 5	6 6	6 6	8
9	6 0	6 1	6 1	6 1	6 2	6 2	6 3	6 3	6 3	6 4	6 4	6 5	6 6	6 6	6 7	9
10	6 0	6 1	6 1	6 1	6 2	6 2	6 3	6 3	6 4	6 4	6 5	6 6	6 6	6 7	6 8	10
11	6 0	6 1	6 1	6 2	6 2	6 2	6 3	6 3	6 4	6 5	6 5	6 6	6 7	6 8	6 9	11
12	6 0	6 1	6 2	6 2	6 3	6 3	6 3	6 4	6 5	6 6	6 6	6 7	6 8	6 9	6 10	12
13	6 0	6 1	6 2	6 2	6 3	6 3	6 4	6 5	6 6	6 6	6 7	6 8	6 9	6 10	6 11	13
14	6 0	6 1	6 2	6 2	6 3	6 4	6 4	6 5	6 6	6 6	6 7	6 8	6 9	6 10	6 11	14
15	6 0	6 1	6 2	6 2	6 3	6 4	6 5	6 6	6 6	6 8	6 9	6 10	6 11	6 12	6 13	15
16	6 0	6 1	6 2	6 2	6 3	6 5	6 6	6 7	6 8	6 9	6 10	6 12	6 13	6 14	6 15	16
17	6 0	6 1	6 2	6 2	6 4	6 5	6 6	6 7	6 9	6 10	6 11	6 12	6 14	6 15	6 16	17
18	6 0	6 1	6 3	6 3	6 4	6 5	6 7	6 8	6 9	6 10	6 12	6 13	6 14	6 16	6 17	18
19	6 0	6 1	6 3	6 4	6 6	6 7	6 8	6 10	6 11	6 13	6 14	6 15	6 17	6 18	6 19	19
20	6 0	6 1	6 3	6 4	6 6	6 7	6 9	6 10	6 12	6 13	6 15	6 16	6 18	6 19	6 20	20
21	6 0	6 2	6 3	6 5	6 6	6 8	6 9	6 11	6 12	6 14	6 16	6 17	6 19	6 20	6 21	21
22	6 0	6 2	6 3	6 5	6 6	6 8	6 10	6 11	6 13	6 15	6 16	6 18	6 20	6 21	6 22	22
23	6 0	6 2	6 3	6 5	6 7	6 9	6 10	6 12	6 14	6 15	6 17	6 19	6 21	6 22	6 23	23
24	6 0	6 2	6 4	6 5	6 7	6 9	6 11	6 13	6 14	6 16	6 18	6 20	6 22	6 24	6 25	24
25	6 0	6 2	6 4	6 6	6 7	6 9	6 11	6 13	6 15	6 17	6 19	6 21	6 23	6 25	6 26	25
26	6 0	6 2	6 4	6 6	6 8	6 10	6 12	6 14	6 16	6 18	6 20	6 22	6 24	6 26	6 27	26
27	6 0	6 2	6 4	6 6	6 8	6 10	6 12	6 14	6 16	6 19	6 21	6 23	6 25	6 27	6 28	27
28	6 0	6 2	6 4	6 6	6 9	6 11	6 13	6 15	6 17	6 19	6 22	6 24	6 26	6 28	6 29	28
29	6 0	6 2	6 4	6 7	6 9	6 11	6 13	6 16	6 18	6 20	6 22	6 25	6 27	6 29	6 30	29
30	6 0	6 2	6 5	6 7	6 9	6 12	6 14	6 16	6 19	6 21	6 23	6 26	6 28	6 31	6 32	30
31	6 0	6 2	6 5	6 7	6 10	6 12	6 14	6 17	6 19	6 22	6 24	6 27	6 29	6 32	6 33	31
32	6 0	6 2	6 5	6 8	6 10	6 13	6 15	6 18	6 20	6 23	6 25	6 28	6 31	6 33	6 34	32
33	6 0	6 3	6 5	6 8	6 10	6 13	6 16	6 18	6 21	6 24	6 26	6 29	6 32	6 34	6 35	33
34	6 0	6 3	6 5	6 8	6 11	6 14	6 16	6 19	6 22	6 25	6 27	6 30	6 33	6 36	6 37	34
35	6 0	6 3	6 6	6 8	6 11	6 14	6 17	6 20	6 23	6 25	6 28	6 31	6 34	6 37	6 38	35
36	6 0	6 3	6 6	6 9	6 12	6 15	6 18	6 20	6 23	6 26	6 29	6 32	6 36	6 39	6 40	36
37	6 0	6 3	6 6	6 9	6 12	6 15	6 18	6 21	6 24	6 27	6 31	6 34	6 37	6 40	6 41	37
38	6 0	6 3	6 6	6 9	6 13	6 16	6 19	6 22	6 25	6 28	6 32	6 35	6 38	6 42	6 43	38
39	6 0	6 3	6 6	6 10	6 13	6 16	6 20	6 23	6 26	6 29	6 33	6 36	6 40	6 43	6 44	39
40	6 0	6 3	6 7	6 10	6 13	6 17	6 20	6 24	6 27	6 31	6 34	6 38	6 41	6 45	6 46	40
41	6 0	6 3	6 7	6 10	6 14	6 17	6 21	6 25	6 28	6 32	6 35	6 39	6 43	6 46	6 47	41
42	6 0	6 4	6 7	6 11	6 14	6 18	6 22	6 25	6 29	6 33	6 37	6 40	6 44	6 48	6 49	42
43	6 0	6 4	6 7	6 11	6 15	6 19	6 22	6 26	6 30	6 34	6 38	6 42	6 46	6 50	6 51	43
44	6 0	6 4	6 8	6 12	6 15	6 19	6 23	6 27	6 31	6 35	6 39	6 43	6 47	6 52	6 53	44
45	6 0	6 4	6 8	6 12	6 16	6 20	6 24	6 28	6 32	6 36	6 41	6 45	6 49	6 53	6 54	45
46	6 0	6 4	6 8	6 12	6 17	6 21	6 25	6 29	6 33	6 38	6 42	6 46	6 51	6 55	6 56	46
47	6 0	6 4	6 9	6 13	6 17	6 22	6 26	6 30	6 35	6 39	6 44	6 48	6 53	6 57	6 58	47
48	6 0	6 4	6 9	6 13	6 18	6 22	6 27	6 31	6 36	6 41	6 45	6 50	6 55	6 59	6 60	48
49	6 0	6 5	6 9	6 14	6 18	6 23	6 28	6 32	6 37	6 42	6 47	6 52	6 57	7 2	7 3	49
50	6 0	6 5	6 10	6 14	6 19	6 24	6 29	6 34	6 39	6 44	6 49	6 54	6 59	7 4	7 5	50
51	6 0	6 5	6 10	6 15	6 20	6 25	6 30	6 35	6 40	6 45	6 50	6 56	7 1	7 6	7 7	51
52	6 0	6 5	6 10	6 15	6 21	6 26	6 31	6 36	6 41	6 47	6 52	6 58	7 3	7 9	7 10	52
53	6 0	6 5	6 11	6 16	6 21	6 27	6 32	6 38	6 43	6 49	6 54	7 0	7 6	7 11	7 12	53
54	6 0	6 5	6 11	6 17	6 22	6 28	6 33	6 39	6 45	6 50	6 56	7 2	7 8	7 14	7 15	54
55	6 0	6 6	6 11	6 17	6 23	6 29	6 35	6 40	6 46	6 52	6 59	7 4	7 11	7 17	7 18	55
56	6 0	6 6	6 12	6 18	6 24	6 30	6 36	6 42	6 48	6 54	7 1	7 7	7 13	7 20	7 21	56
57	6 0	6 6	6 12	6 19	6 25	6 31	6 37	6 44	6 50	6 56	7 3	7 10	7 16	7 23	7 24	57
58	6 0	6 6	6 13	6 19	6 26	6 32	6 39	6 45	6 52	6 59	7 6	7 12	7 20	7 27	7 28	58
59	6 0	6 7	6 13	6 20	6 27	6 33	6 40	6 47	6 54	7 1	7 8	7 15	7 23	7 30	7 31	59
60	6 0	6 7	6 14	6 21	6 28	6 35	6 42	6 49	6 56	7 4	7 11	7 19	7 26	7 34	7 35	60

TABLE VIII.—(continued).  
SEMI-DIURNAL AND SEMI-NOCTURNAL ARCHES, SHOWING THE TIME OF THE  
RISING AND SETTING OF THE SUN, MOON, OR EQUATORIAL STARS.  
DECLINATION.

Lat.	0	15	16	17	18	19	20	21	21½	22	22½	23	23 23	Lat.
°	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	°
1	6 1	6 1	6 1	6 1	6 1	6 1	6 1	6 2	6 2	6 2	6 2	6 2	6 2	1
2	6 2	6 2	6 2	6 2	6 3	6 3	6 3	6 3	6 3	6 3	6 3	6 3	6 3	2
3	6 3	6 3	6 3	6 3	6 4	6 4	6 4	6 5	6 5	6 5	6 5	6 5	6 5	3
4	6 4	6 4	6 4	6 5	6 5	6 5	6 6	6 6	6 6	6 6	6 7	6 7	6 7	4
5	6 5	6 5	6 6	6 6	6 6	6 7	6 7	6 8	6 8	6 8	6 8	6 9	6 9	5
6	6 6	6 6	6 7	6 7	6 8	6 8	6 9	6 9	6 10	6 10	6 10	6 10	6 10	6
7	6 7	6 8	6 8	6 9	6 9	6 10	6 10	6 11	6 11	6 11	6 12	6 12	6 12	7
8	6 8	6 9	6 8	6 10	6 10	6 11	6 11	6 12	6 13	6 13	6 13	6 14	6 14	8
9	6 9	6 10	6 10	6 11	6 12	6 13	6 13	6 14	6 14	6 15	6 15	6 15	6 16	9
10	6 10	6 11	6 12	6 12	6 13	6 14	6 15	6 16	6 16	6 16	6 17	6 17	6 18	10
11	6 11	6 12	6 13	6 14	6 14	6 15	6 16	6 17	6 18	6 18	6 18	6 19	6 19	11
12	6 12	6 13	6 14	6 15	6 16	6 17	6 18	6 19	6 20	6 20	6 20	6 21	6 21	12
13	6 13	6 14	6 15	6 16	6 17	6 18	6 19	6 20	6 21	6 21	6 22	6 22	6 23	13
14	6 14	6 15	6 16	6 17	6 19	6 20	6 21	6 22	6 23	6 23	6 24	6 24	6 25	14
15	6 15	6 16	6 18	6 19	6 20	6 21	6 22	6 24	6 24	6 25	6 25	6 26	6 27	15
16	6 16	6 18	6 19	6 20	6 21	6 23	6 24	6 25	6 26	6 27	6 27	6 28	6 29	16
17	6 17	6 19	6 20	6 21	6 23	6 24	6 26	6 27	6 28	6 28	6 29	6 30	6 31	17
18	6 19	6 20	6 21	6 23	6 24	6 26	6 27	6 29	6 30	6 31	6 32	6 32	6 33	18
19	6 20	6 21	6 23	6 24	6 26	6 27	6 29	6 30	6 32	6 33	6 33	6 34	6 34	19
20	6 21	6 22	6 24	6 25	6 27	6 29	6 30	6 32	6 33	6 34	6 35	6 36	6 36	20
21	6 22	6 24	6 25	6 27	6 29	6 30	6 32	6 34	6 35	6 36	6 37	6 38	6 38	21
22	6 23	6 25	6 27	6 28	6 30	6 32	6 34	6 36	6 37	6 38	6 39	6 40	6 41	22
23	6 24	6 26	6 28	6 30	6 32	6 34	6 36	6 38	6 39	6 40	6 41	6 42	6 43	23
24	6 25	6 27	6 29	6 31	6 33	6 35	6 37	6 39	6 40	6 41	6 42	6 44	6 45	24
25	6 27	6 29	6 31	6 33	6 35	6 37	6 39	6 41	6 42	6 43	6 45	6 46	6 47	25
26	6 28	6 30	6 32	6 34	6 36	6 39	6 41	6 43	6 44	6 45	6 47	6 48	6 49	26
27	6 29	6 31	6 34	6 36	6 38	6 40	6 43	6 45	6 46	6 48	6 49	6 50	6 51	27
28	6 30	6 33	6 35	6 37	6 40	6 42	6 45	6 47	6 48	6 50	6 51	6 52	6 53	28
29	6 32	6 34	6 37	6 39	6 42	6 44	6 47	6 49	6 50	6 52	6 53	6 54	6 56	29
30	6 33	6 36	6 38	6 41	6 43	6 46	6 49	6 51	6 53	6 54	6 55	6 57	6 58	30
31	6 34	6 37	6 40	6 42	6 45	6 48	6 51	6 53	6 55	6 56	6 58	6 59	7 0	31
32	6 36	6 39	6 41	6 44	6 47	6 50	6 53	6 56	6 57	6 58	7 0	7 2	7 3	32
33	6 37	6 40	6 43	6 46	6 49	6 53	6 56	6 59	7 1	7 2	7 3	7 4	7 5	33
34	6 39	6 42	6 45	6 48	6 51	6 54	6 57	7 0	7 2	7 3	7 5	7 7	7 8	34
35	6 40	6 43	6 46	6 49	6 53	6 56	6 59	7 2	7 4	7 6	7 7	7 9	7 11	35
36	6 42	6 45	6 48	6 51	6 55	6 58	7 1	7 5	7 7	7 8	7 10	7 12	7 14	36
37	6 43	6 47	6 50	6 53	6 57	7 0	7 4	7 7	7 9	7 11	7 13	7 15	7 16	37
38	6 45	6 48	6 52	6 55	6 59	7 2	7 6	7 10	7 12	7 14	7 16	7 17	7 19	38
39	6 47	6 50	6 54	6 57	7 1	7 5	7 9	7 12	7 14	7 16	7 18	7 20	7 22	39
40	6 48	6 52	6 56	6 59	7 3	7 7	7 11	7 15	7 17	7 19	7 21	7 23	7 25	40
41	6 50	6 54	6 58	7 2	7 6	7 10	7 14	7 18	7 20	7 22	7 24	7 27	7 29	41
42	6 52	6 56	7 0	7 4	7 8	7 12	7 17	7 21	7 23	7 25	7 28	7 30	7 32	42
43	6 54	6 58	7 2	7 6	7 11	7 15	7 19	7 24	7 26	7 29	7 31	7 33	7 36	43
44	6 56	7 0	7 4	7 9	7 13	7 18	7 22	7 27	7 29	7 32	7 34	7 37	7 39	44
45	6 58	7 2	7 7	7 11	7 16	7 21	7 25	7 30	7 33	7 35	7 38	7 40	7 43	45
46	7 0	7 4	7 9	7 14	7 19	7 24	7 29	7 34	7 36	7 39	7 42	7 44	7 47	46
47	7 2	7 7	7 12	7 17	7 22	7 27	7 32	7 37	7 40	7 43	7 46	7 48	7 51	47
48	7 4	7 9	7 14	7 19	7 25	7 30	7 35	7 41	7 44	7 47	7 50	7 53	7 55	48
49	7 7	7 12	7 17	7 22	7 28	7 33	7 39	7 45	7 48	7 51	7 54	7 57	8 0	49
50	7 9	7 14	7 20	7 25	7 31	7 37	7 43	7 49	7 52	7 55	7 58	8 2	8 5	50
51	7 12	7 17	7 23	7 29	7 35	7 41	7 47	7 53	7 56	8 0	8 3	8 6	8 10	51
52	7 14	7 20	7 26	7 32	7 38	7 45	7 51	7 58	8 1	8 5	8 8	8 12	8 15	52
53	7 17	7 23	7 29	7 36	7 42	7 49	7 56	8 2	8 6	8 10	8 13	8 17	8 21	53
54	7 20	7 27	7 33	7 40	7 46	7 53	8 0	8 8	8 11	8 15	8 19	8 23	8 25	54
55	7 23	7 30	7 37	7 44	7 51	7 58	8 5	8 13	8 17	8 21	8 25	8 29	8 33	55
56	7 27	7 34	7 41	7 48	7 55	8 3	8 11	8 19	8 23	8 27	8 32	8 36	8 40	56
57	7 30	7 37	7 45	7 52	8 0	8 8	8 16	8 25	8 29	8 34	8 39	8 43	8 48	57
58	7 34	7 42	7 49	7 57	8 5	8 14	8 22	8 32	8 36	8 41	8 46	8 51	8 56	58
59	7 38	7 46	7 54	8 2	8 11	8 20	8 29	8 39	8 44	8 49	8 54	9 0	9 5	59
60	7 42	7 51	7 59	8 8	8 17	8 26	8 36	8 47	8 52	8 58	9 3	9 9	9 15	60



TABLE IX.

DISTANCE OF THE SEA HORIZON UNCORRECTED FOR EFFECTS OF REFRACTION.\*

Height.	Dis- tance.	Height.	Dis- tance.	Height.	Dis- tance.	Height.	Dis- tance.	Height.	Dis- tance.	Height.	Dis- tance.
Feet.	Miles.	Feet.	Miles.	Feet.	Miles.	Feet.	Miles.	Feet.	Miles.	Feet.	Miles.
1·1	1	390	21	1487	41	3293	61	9032	101	17608	141
3·5	2	428	22	1561	42	3513	63	9393	103	18111	143
8·0	3	468	23	1636	43	3740	65	9760	105	18622	145
14·2	4	510	24	1713	44	3974	67	10135	107	19140	147
22·1	5	550	25	1792	45	4213	69	10518	109	19664	149
31·9	6	598	26	1872	46	4461	71	10908	111	20197	151
43·3	7	645	27	1954	47	4716	73	11304	113	20736	153
56·6	8	694	28	2039	48	4976	75	11709	115	21282	155
71·7	9	744	29	2124	49	5249	77	12120	117	21836	157
88·5	10	797	30	2212	50	5524	79	12538	119	22397	159
107	11	850	31	2301	51	5808	81	12966	121	22964	161
127	12	906	32	2393	52	6098	83	13397	123	23540	163
149	13	964	33	2485	53	6394	85	13836	125	24121	165
173	14	1023	34	2581	54	6700	87	14282	127	24711	167
199	15	1084	35	2677	55	7012	89	14737	129	25307	169
226	16	1147	36	2775	56	7332	91	15197	131	25911	171
256	17	1211	37	2875	57	7656	93	15664	133	26521	173
287	18	1278	38	2977	58	7987	95	16139	135	27139	175
319	19	1346	39	3081	59	8330	97	16622	137	27764	177
354	20	1416	40	3186	60	8678	99	17111	139	28396	179

(Approximately the distance visible in miles is the square root of the height in feet, an accidental relation easy to remember.)

\* The effects of refraction at low angles are very variable, but in ordinary cases, if the height of observer be supposed to be increased by one-third, the distance of the visible sea horizon will not exceed the tabular value corresponding to the revised entry. Extraordinary cases are those of mirage, &c., for which no general rule can be given.



TABLE X.—(continued).

Seconds.	Hour Angles in Time.															
	0 <sup>m</sup>	1 <sup>m</sup>	2 <sup>m</sup>	3 <sup>m</sup>	4 <sup>m</sup>	5 <sup>m</sup>	6 <sup>m</sup>	7 <sup>m</sup>	8 <sup>m</sup>	9 <sup>m</sup>	10 <sup>m</sup>	11 <sup>m</sup>	12 <sup>m</sup>	13 <sup>m</sup>	14 <sup>m</sup>	15 <sup>m</sup>
29	0	4	12	24	39	59	82	110	141	177	216	259	306	357	412	470
30	1	4	12	24	40	59	83	110	142	177	216	260	307	358	413	471
31	1	4	12	24	40	60	83	111	142	178	217	260	307	359	414	473
32	1	5	13	24	40	60	84	111	143	178	218	261	308	359	415	474
33	1	5	13	25	41	60	84	112	143	179	218	262	309	360	415	475
34	1	5	13	25	41	61	85	112	144	180	219	263	310	361	416	476
35	1	5	13	25	41	61	85	113	145	180	220	263	311	362	417	477
36	1	5	13	25	41	62	85	113	145	181	221	264	312	363	418	478
37	1	5	13	26	42	62	86	114	146	182	221	265	312	364	419	479
38	1	5	14	26	42	62	86	114	146	182	222	266	313	365	420	480
39	1	5	14	26	42	63	87	115	147	183	223	266	314	366	421	481
40	1	5	14	26	43	63	87	115	147	183	223	267	315	367	422	482
41	1	6	14	27	43	63	88	116	148	184	224	268	316	367	423	483
42	1	6	14	27	43	64	88	116	149	185	225	269	317	368	424	484
43	1	6	14	27	44	64	89	117	149	185	225	269	317	369	425	485
44	1	6	15	27	44	64	89	117	150	186	226	270	318	370	426	486
45	1	6	15	28	44	65	89	118	150	187	227	271	319	371	427	487
46	1	6	15	28	45	65	90	118	151	187	228	272	320	372	428	488
47	1	6	15	28	45	66	90	119	151	188	228	273	321	373	429	489
48	1	6	15	28	45	66	91	119	152	188	229	273	322	374	430	490
49	1	6	16	29	45	66	91	120	153	189	230	274	322	375	431	491
50	1	7	16	29	46	67	92	120	153	190	230	275	323	376	432	492
51	1	7	16	29	46	67	92	121	154	190	231	276	324	376	433	493
52	2	7	16	29	46	68	93	121	154	191	232	276	325	377	434	494
53	2	7	16	30	47	68	93	122	155	192	232	277	326	378	435	495
54	2	7	16	30	47	68	93	122	155	192	233	278	327	379	435	496
55	2	7	17	30	47	69	94	123	156	193	234	279	327	380	437	497
56	2	7	17	30	48	69	94	124	157	194	235	279	328	381	438	498
57	2	7	17	31	48	69	95	124	157	194	235	280	329	382	439	499
58	2	8	17	31	48	70	95	125	158	195	236	281	330	383	440	500
59	2	8	17	31	49	70	96	125	158	196	237	282	331	384	441	501

TABLE XI.

NUMBER OF GEOGRAPHICAL MILES,\* OR MINUTES OF THE EQUATOR CONTAINED IN A DEGREE OF LONGITUDE UNDER EACH PARALLEL OF LATITUDE, ON THE SUPPOSITION OF THE EARTH'S SPHEROIDAL SHAPE WITH A COMPRESSION OF  $\frac{1}{304}$ .

Parallel of Latitude.	Length of Degree.	Parallel of Latitude.	Length of Degree.	Parallel of Latitude.	Length of Degree.	Parallel of Latitude.	Length of Degree.	Parallel of Latitude.	Length of Degree.	Parallel of Latitude.	Length of Degree.
0	'	0	'	0	'	0	'	0	'	0	'
0	60.000	16	57.690	31	51.475	46	41.750	61	29.161	76	14.560
1	59.991	17	57.394	32	50.930	47	40.992	62	28.240	77	13.339
2	59.964	18	57.081	33	50.370	48	40.220	63	27.310	78	12.314
3	59.918	19	56.751	34	49.793	49	39.437	64	26.372	79	11.485
4	59.8	20	56.403	35	49.202	50	38.642	65	25.426	80	10.452
5	59.773	21	56.038	36	48.596	51	37.834	66	24.471	81	9.416
6	59.673	22	55.657	37	47.975	52	37.015	67	23.509	82	8.377
7	59.556	23	55.258	38	47.339	53	36.185	68	22.540	83	7.336
8	59.419	24	54.842	39	46.688	54	35.343	69	21.564	84	6.292
9	59.266	25	54.410	40	46.021	55	34.490	70	20.581	85	5.246
10	59.094	26	53.962	41	45.346	56	33.627	71	19.592	86	4.199
11	58.905	27	53.496	42	44.654	57	32.754	72	18.596	87	3.150
12	58.697	28	53.015	43	43.948	58	31.870	73	17.595	88	2.101
13	58.472	29	52.518	44	43.229	59	30.977	74	16.588	89	1.050
14	58.229	30	52.004	45	42.495	60	30.074	75	15.577	90	0.000
15	57.968										

\* To convert to Statute miles, multiply by 1.15.

TABLE XII.

TABLE FOR CONVERTING STATUTE INTO GEOGRAPHICAL MILES.

Stat. Miles.	Geo. Miles.	Stat. Miles.	Geo. Miles.	Stat. Miles.	Geo. Miles.	Stat. Miles.	Geo. Miles.
1'00	0'87	13'25	11'50	25'50	22'11	37'75	32'78
1'25	1'08	13'50	11'72	25'75	22'36	38'00	33'00
1'50	1'30	13'75	11'94	26'00	22'58	38'25	33'21
1'75	1'52	14'00	12'16	26'25	22'80	38'50	33'43
2'00	1'74	14'25	12'37	26'50	23'01	38'75	33'65
2'25	1'95	14'50	12'59	26'75	23'23	39'00	33'87
2'50	2'17	14'75	12'81	27'00	23'45	39'25	34'08
2'75	2'39	15'00	13'03	27'25	23'66	39'50	34'30
3'00	2'60	15'25	13'24	27'50	23'88	39'75	34'52
3'25	2'82	15'50	13'56	27'75	24'10	40'00	34'73
3'50	3'04	15'75	13'68	28'00	24'31	40'25	34'95
3'75	3'26	16'00	13'89	28'25	24'53	40'50	35'17
4'00	3'48	16'25	14'11	28'50	24'75	40'75	35'38
4'25	3'70	16'50	14'33	28'75	24'97	41'00	35'60
4'50	3'91	16'75	14'55	29'00	25'18	41'25	35'82
4'75	4'12	17'00	14'76	29'25	25'40	41'50	36'04
5'00	4'34	17'25	14'98	29'50	25'64	41'75	36'25
5'25	4'56	17'50	15'20	29'75	25'83	42'00	36'47
5'50	4'78	17'75	15'41	30'00	26'05	42'25	36'69
5'75	4'99	18'00	15'63	30'25	26'27	42'50	36'90
6'00	5'21	18'25	15'85	30'50	26'48	42'75	37'12
6'25	5'43	18'50	16'06	30'75	26'70	43'00	37'34
6'50	5'64	18'75	16'28	31'00	26'92	43'25	37'55
6'75	5'86	19'00	16'50	31'25	27'13	43'50	37'77
7'00	6'08	19'25	16'72	31'50	27'35	43'75	37'99
7'25	6'30	19'50	16'93	31'75	27'57	44'00	38'21
7'50	6'51	19'75	17'15	32'00	27'79	44'25	38'42
7'75	6'73	20'00	17'37	32'25	28'01	44'50	38'64
8'00	6'95	20'25	17'58	32'50	28'22	44'75	38'86
8'25	7'16	20'50	17'80	32'75	28'44	45'00	39'07
8'50	7'38	20'75	18'02	33'00	28'66	45'25	39'29
8'75	7'60	21'00	18'24	33'25	28'87	45'50	39'51
9'00	7'81	21'25	18'45	33'50	29'09	45'75	39'72
9'25	8'03	21'50	18'67	33'75	29'31	46'00	39'94
9'50	8'25	21'75	18'89	34'00	29'53	46'25	40'16
9'75	8'47	22'00	19'10	34'25	29'74	46'50	40'38
10'00	8'68	22'25	19'32	34'50	29'96	46'75	40'59
10'25	8'90	22'50	19'54	34'75	30'18	47'00	40'81
10'50	9'12	22'75	19'76	35'00	30'39	47'25	41'03
10'75	9'33	23'00	19'97	35'25	30'61	47'50	41'24
11'00	9'55	23'25	20'19	35'50	30'83	47'75	41'46
11'25	9'77	23'50	20'41	35'75	31'04	48'00	41'68
11'50	9'99	23'75	20'62	36'00	31'26	48'25	41'89
11'75	10'20	24'00	20'34	36'25	31'48	48'50	42'11
12'00	10'42	24'25	21'06	36'50	31'70	48'75	42'33
12'25	10'64	24'50	21'28	36'75	31'91	49'00	42'55
12'50	10'85	24'75	21'49	37'00	32'13	49'25	42'76
12'75	11'07	25'00	21'71	37'25	32'35	49'50	42'98
13'00	11'29	25'25	21'93	37'50	32'56	49'75	43'20
						50'00	43'42

TABLE XIII.

FOR CONVERTING GEOGRAPHICAL INTO STATUTE MILES.

Geo. Miles.	Stat. Miles.	Geo. Miles.	Stat. Miles.	Geo. Miles.	Stat. Miles.	Geo. Miles.	Stat. Miles.
1°00	1°15	13°25	15°26	25°50	29°36	37°75	43°34
1°25	1°44	13°50	15°54	25°75	29°66	38°00	43°63
1°50	1°73	13°75	15°83	25°00	29°94	38°25	43°92
1°75	2°01	14°00	16°12	26°25	30°23	38°50	44°20
2°00	2°30	14°25	16°41	26°50	30°52	38°75	44°49
2°25	2°59	14°50	16°70	26°75	30°81	39°00	44°78
2°50	2°88	14°75	16°98	27°00	31°09	39°25	45°07
2°75	3°17	15°00	17°27	27°25	31°38	39°50	45°35
3°00	3°45	15°25	17°56	27°50	31°67	39°75	45°64
3°25	3°74	15°50	17°85	27°75	31°95	40°00	45°93
3°50	4°03	15°75	18°14	28°00	32°24	40°25	46°21
3°75	4°32	16°00	18°42	28°25	32°53	40°50	46°50
4°00	4°61	16°25	18°71	28°50	32°81	40°75	46°79
4°25	4°89	16°50	19°00	28°75	33°10	41°00	47°07
4°50	5°18	16°75	19°28	29°00	33°39	41°25	47°36
4°75	5°47	17°00	19°57	29°25	33°68	41°50	47°66
5°00	5°76	17°25	19°86	29°50	33°96	41°75	47°95
5°25	6°04	17°50	20°15	29°75	34°25	42°00	48°23
5°50	6°33	17°75	20°44	30°00	34°54	42°25	48°52
5°75	6°62	18°00	20°73	30°25	34°82	42°50	48°81
6°00	6°91	18°25	21°01	30°50	35°11	42°75	49°09
6°25	7°20	18°50	21°30	30°75	35°40	43°00	49°38
6°50	7°48	18°75	21°59	31°00	35°68	43°25	49°67
6°75	7°77	19°00	21°88	31°25	35°97	43°50	49°95
7°00	8°06	19°25	22°17	31°50	36°26	43°75	50°24
7°25	8°35	19°50	22°45	31°75	36°55	44°00	50°33
7°50	8°64	19°75	22°74	32°00	36°83	44°25	50°82
7°75	8°92	20°00	23°03	32°25	37°12	44°50	51°10
8°00	9°21	20°25	23°32	32°50	37°41	44°75	51°39
8°25	9°50	20°50	23°61	32°75	37°69	45°00	51°68
8°50	9°79	20°75	23°89	33°00	37°98	45°25	51°96
8°75	10°07	21°00	24°18	33°25	38°27	45°50	52°25
9°00	10°36	21°25	24°47	33°50	38°55	45°75	52°54
9°25	10°65	21°50	24°76	33°75	38°84	46°00	52°83
9°50	10°94	21°75	25°04	34°00	39°13	46°25	53°11
9°75	11°23	22°00	25°33	34°25	39°42	46°50	53°40
10°00	11°51	22°25	25°62	34°50	39°70	46°75	53°69
10°25	11°80	22°50	25°91	34°75	39°99	47°00	53°97
10°50	12°09	22°75	26°20	35°00	40°28	47°25	54°26
10°75	12°38	23°00	26°48	35°25	40°56	47°50	54°49
11°00	12°67	23°25	26°77	35°50	40°85	47°75	54°83
11°25	12°95	23°50	27°06	35°75	41°13	48°00	55°12
11°50	13°24	23°75	27°35	36°00	41°42	48°25	55°41
11°75	13°53	24°00	27°64	36°25	41°72	48°50	55°70
12°00	13°82	24°25	27°92	36°50	42°01	48°75	55°98
12°25	14°11	24°50	28°21	36°75	42°30	49°00	56°27
12°50	14°39	24°75	28°50	37°00	42°58	49°25	56°56
12°75	14°68	25°00	28°79	37°25	42°77	49°50	56°84

TABLE XIV.

COMPARISON OF THERMOMETER SCALES.

Fahrenheit.	Réaumur.	Centigrade.	Fahrenheit.	Réaumur.	Centigrade.	Fahrenheit.	Réaumur.	Centigrade.
0	0	0	33	+0.4	+0.6	67	+15.6	+19.4
0	-14.2	-17.8	34	0.9	1.1	68	16.0	20.0
1	13.8	17.2	35	1.3	1.7	69	16.4	20.6
2	13.3	16.7	36	1.8	2.2	70	16.9	21.1
3	12.9	16.1	37	2.2	2.8	71	17.3	21.7
4	12.4	15.6	38	2.7	3.3	72	17.8	22.2
5	12.0	15.0	39	3.1	3.9	73	18.2	22.8
6	11.6	14.4	40	3.6	4.4	74	18.7	23.3
7	11.1	13.9	41	4.0	5.0	75	19.1	23.9
8	10.7	13.3	42	4.4	5.6	76	19.6	24.4
9	10.2	12.8	43	4.9	6.1	77	20.0	25.0
10	9.8	12.2	44	5.3	6.7	78	20.4	25.6
11	9.3	11.7	45	5.8	7.2	79	20.9	26.1
12	8.9	11.1	46	6.2	7.8	80	21.3	26.7
13	8.4	10.6	47	6.7	8.3	81	21.8	27.2
14	8.0	10.0	48	7.1	8.9	82	22.2	27.8
15	7.6	9.4	49	7.6	9.4	83	22.7	28.3
16	7.1	8.9	50	8.0	10.0	84	23.1	28.9
17	6.7	8.3	51	8.4	10.6	85	23.6	29.4
18	6.2	7.8	52	8.9	11.1	86	24.0	30.0
19	5.8	7.2	53	9.3	11.7	87	24.4	30.6
20	5.3	6.7	54	9.8	12.2	88	24.9	31.1
21	4.9	6.1	55	10.2	12.8	89	25.3	31.7
22	4.4	5.6	56	10.7	13.3	90	25.8	32.2
23	4.0	5.0	57	11.1	13.9	91	26.2	32.8
24	3.6	4.4	58	11.6	14.4	92	26.7	33.3
25	3.1	3.9	59	12.0	15.0	93	27.1	33.9
26	2.7	3.3	60	12.4	15.6	94	27.6	34.4
27	2.2	2.8	61	12.9	16.1	95	28.0	35.0
28	1.8	2.2	62	13.3	16.7	96	28.4	35.6
29	1.3	1.7	63	13.8	17.2	97	28.9	36.1
30	0.9	1.1	64	14.2	17.8	98	29.3	36.7
31	-0.4	-0.6	65	14.7	18.3	99	29.8	37.2
32	0.0	0.0	66	+15.1	+18.9	100	+30.2	+37.8

 $x^{\circ} \text{ Réaumur} = (32^{\circ} + \frac{8}{5} x^{\circ}) \text{ Fahrenheit} = \frac{5}{4} x^{\circ} \text{ Centigrade.}$ 
 $x^{\circ} \text{ Centigrade} = (32^{\circ} + \frac{9}{5} x^{\circ}) \text{ Fahrenheit} = \frac{4}{3} x^{\circ} \text{ Réaumur.}$ 
 $x^{\circ} \text{ Fahrenheit} = \frac{4}{3} (x^{\circ} - 32) \text{ Réaumur} = \frac{5}{9} (x^{\circ} - 32^{\circ}) \text{ Centigrade.}$

TABLE XV.

FOR CONVERTING ENGLISH INCHES AND TENTHS INTO MILLIMÈTRES.

English inches and tenths.	Millim.	English inches and tenths.	Millim.	English inches and tenths.	Millim.	English inches and tenths.	Millim.	English inches and tenths.	Millim.
12.0	304.79	16.0	406.39	20.0	507.99	24.0	609.59	28.0	711.19
1	307.33	1	408.93	1	510.53	1	612.13	1	713.73
2	309.87	2	411.47	2	513.07	2	614.67	2	716.27
3	312.41	3	414.01	3	515.61	3	617.21	3	718.81
4	314.95	4	416.55	4	518.15	4	619.75	4	721.35
5	317.49	5	419.09	5	520.69	5	622.29	5	723.89
6	320.03	6	421.63	6	523.23	6	624.83	6	726.43
7	322.57	7	424.17	7	525.77	7	627.37	7	728.97
8	325.11	8	426.71	8	528.31	8	629.91	8	731.51
9	327.65	9	429.25	9	530.85	9	632.45	9	734.05
13.0	330.19	17.0	431.79	21.0	533.39	25.0	634.99	29.0	736.59
1	332.73	1	434.33	1	535.93	1	637.53	1	739.13
2	335.27	2	436.87	2	538.47	2	640.07	2	741.67
3	337.81	3	439.41	3	541.01	3	642.61	3	744.21
4	340.35	4	441.95	4	543.55	4	645.15	4	746.75
5	342.89	5	444.49	5	546.09	5	647.69	5	749.29
6	345.43	6	447.03	6	548.63	6	650.23	6	751.83
7	347.97	7	449.57	7	551.17	7	652.77	7	754.37
8	350.51	8	452.11	8	553.71	8	655.31	8	756.91
9	353.05	9	454.65	9	556.25	9	657.85	9	759.45
14.0	355.59	18.0	457.19	22.0	558.79	26.0	660.39	30.0	761.99
1	358.13	1	459.73	1	561.33	1	662.93	1	764.53
2	360.67	2	462.27	2	563.87	2	665.47	2	767.07
3	363.21	3	464.81	3	566.41	3	668.01	3	769.61
4	365.75	4	467.35	4	568.95	4	670.55	4	772.15
5	368.29	5	469.89	5	571.49	5	673.09	5	774.69
6	370.83	6	472.43	6	574.03	6	675.63	6	777.23
7	373.37	7	474.97	7	576.57	7	678.17	7	779.77
8	375.91	8	477.51	8	579.11	8	680.71	8	782.31
9	378.45	9	480.05	9	581.65	9	683.25	9	784.85
15.0	380.99	19.0	482.59	23.0	584.19	27.0	685.79	31.0	787.39
1	383.53	1	485.13	1	586.73	1	688.33	1	789.93
2	386.07	2	487.67	2	589.27	2	690.87	2	792.47
3	388.61	3	490.21	3	591.81	3	693.41	3	795.01
4	391.15	4	492.75	4	594.35	4	695.95	4	797.55
5	393.69	5	495.29	5	596.89	5	698.49		
6	396.23	6	497.83	6	599.43	6	701.03		
7	398.77	7	500.37	7	601.97	7	703.57		
8	401.31	8	502.91	8	604.51	8	706.11		
9	403.85	9	505.45	9	607.05	9	708.65		

PARTS TO BE ADDED FOR HUNDREDTHS OF AN INCH.

1	2	3	4	5	6	7	8	9
.254	.508	.762	1.016	1.270	1.524	1.778	2.032	2.286



TABLE XVI.  
CONVERSION OF MÈTRES INTO ENGLISH FEET.  
1 to 210.

Mètres	Feet.	Mètres	Feet.	Mètres	Feet.	Mètres	Feet.	Mètres	Feet.	Mètres	Feet.
1	3.28	36	118.11	71	232.94	106	347.78	141	462.61	176	577.44
2	6.56	37	121.39	72	236.22	7	351.06	42	465.89	77	580.72
3	9.84	38	124.67	73	239.51	8	354.34	43	469.17	78	584.00
4	13.12	39	127.96	74	242.79	9	357.62	44	472.45	79	587.28
5	16.40	40	131.24	75	246.07	10	360.90	45	475.73	80	590.56
6	19.69	41	134.52	76	249.35	111	364.18	146	479.01	181	593.84
7	22.97	42	137.80	77	252.63	12	367.46	47	482.29	82	597.12
8	26.25	43	141.08	78	255.91	13	370.74	48	485.57	83	600.40
9	29.53	44	144.36	79	259.19	14	374.02	49	488.85	84	603.69
10	32.81	45	147.64	80	262.47	15	377.30	50	492.13	85	606.97
11	36.09	46	150.92	81	265.75	116	380.58	151	495.42	186	610.25
12	39.37	47	154.20	82	269.03	17	383.87	52	498.70	87	613.53
13	42.65	48	157.48	83	272.31	18	387.15	53	501.98	88	616.81
14	45.93	49	160.76	84	275.60	19	390.43	54	505.26	89	620.09
15	49.21	50	164.04	85	278.88	20	393.71	55	508.54	90	623.37
16	52.49	51	167.33	86	282.16	121	396.99	156	511.82	191	626.65
17	55.78	52	170.61	87	285.44	22	400.27	57	515.10	92	629.93
18	59.06	53	173.89	88	288.72	23	403.55	58	518.38	93	633.21
19	62.34	54	177.17	89	292.00	24	406.83	59	521.66	94	636.49
20	65.62	55	180.45	90	295.28	25	410.11	60	524.94	95	639.78
21	68.90	56	183.73	91	298.56	126	413.39	161	528.22	196	643.06
22	72.18	57	187.01	92	301.84	27	416.67	62	531.51	97	646.34
23	75.46	58	190.29	93	305.12	28	419.96	63	534.79	98	649.62
24	78.74	59	193.57	94	308.40	29	423.24	64	538.07	99	652.90
25	82.02	60	196.85	95	311.69	30	426.52	65	541.35	200	656.18
26	85.30	61	200.13	96	314.97	131	429.80	166	544.63	201	659.46
27	88.58	62	203.42	97	318.25	32	433.08	67	547.91	2	662.74
28	91.87	63	206.70	98	321.53	33	436.36	68	551.19	3	666.02
29	95.15	64	209.98	99	324.81	34	439.64	69	554.47	4	669.30
30	98.43	65	213.26	100	328.09	35	442.92	70	557.75	5	672.58
31	101.71	66	216.54	101	331.37	136	446.20	171	561.03	206	675.87
32	104.99	67	219.82	2	334.65	37	449.48	72	564.31	7	679.15
33	108.27	68	223.10	3	337.93	38	452.76	73	567.60	8	682.43
34	111.55	69	226.38	4	341.21	39	456.04	74	570.88	9	685.71
35	114.83	70	229.66	5	344.49	40	459.33	75	574.16	10	688.99

TABLE XVI.—(continued).  
CONVERSION OF MÈTRES INTO ENGLISH FEET.  
211 to 420.

Mètres	Feet.	Mètres	Feet.	Mètres	Feet.	Mètres	Feet.	Mètres	Feet.	Mètres	Feet.
211	692.27	246	807.10	281	921.93	316	1036.76	351	1151.60	386	1266.43
12	695.55	47	810.38	32	925.21	17	1040.05	52	1154.88	87	1269.71
13	698.83	48	813.66	33	928.49	18	1043.33	53	1158.16	88	1272.99
14	702.11	49	816.94	34	931.78	19	1046.61	54	1161.44	89	1276.27
15	705.39	50	820.22	35	935.06	20	1049.89	55	1164.72	90	1279.55
216	708.67	251	823.51	286	938.34	321	1053.17	356	1168.00	391	1282.83
17	711.96	52	826.79	37	941.62	22	1056.45	57	1171.28	92	1286.11
18	715.24	53	830.07	38	944.90	23	1059.73	58	1174.56	93	1289.39
19	718.52	54	833.35	39	948.18	24	1063.01	59	1177.84	94	1292.67
20	721.80	55	836.63	40	951.46	25	1066.29	60	1181.12	95	1295.95
221	725.08	256	839.91	291	954.74	326	1069.57	361	1184.40	396	1299.23
22	728.36	57	843.19	92	958.02	27	1072.85	62	1187.69	97	1302.52
23	731.64	58	846.47	93	961.30	28	1076.13	63	1190.97	98	1305.80
24	734.92	59	849.75	94	964.58	29	1079.42	64	1194.25	99	1309.08
25	738.20	60	853.03	95	967.87	30	1082.70	65	1197.53	400	1312.36
226	741.48	261	856.31	296	971.15	331	1085.98	366	1200.81	401	1315.64
27	744.76	62	859.60	97	974.43	32	1089.26	67	1204.09	2	1318.92
28	748.05	63	862.88	98	977.71	33	1092.54	68	1207.37	3	1322.20
29	751.33	64	866.16	99	980.99	34	1095.82	69	1210.65	4	1325.48
30	754.61	65	869.44	300	984.27	35	1099.10	70	1213.93	5	1328.76
231	757.89	266	872.72	301	987.55	336	1102.38	371	1217.21	406	1332.05
32	761.17	67	876.00	2	990.83	37	1105.66	72	1220.49	7	1335.33
33	764.45	68	879.28	3	994.11	38	1108.94	73	1223.78	8	1338.61
34	767.73	69	882.56	4	997.39	39	1112.22	74	1227.06	9	1341.89
35	771.01	70	885.84	5	1000.67	40	1115.51	75	1230.34	10	1345.17
236	774.29	271	889.12	306	1003.96	341	1118.79	376	1233.62	411	1348.45
37	777.57	72	892.40	7	1007.24	42	1122.07	77	1236.90	12	1351.73
38	780.85	73	895.69	8	1010.52	43	1125.35	78	1240.18	13	1355.01
39	784.13	74	898.97	9	1013.80	44	1128.63	79	1243.46	14	1358.29
40	787.42	75	902.25	10	1017.08	45	1131.91	80	1246.74	15	1361.57
241	790.70	276	905.53	311	1020.36	346	1135.19	381	1250.02	416	1364.85
42	793.98	77	908.81	12	1023.64	47	1138.47	82	1253.30	17	1368.13
43	797.26	78	912.09	13	1026.92	48	1141.75	83	1256.58	18	1371.42
44	800.54	79	915.37	14	1030.20	49	1145.03	84	1259.87	19	1374.70
45	803.82	80	918.65	15	1033.48	50	1148.31	85	1263.15	20	1377.98

TABLE XVI.—(continued).

CONVERSION OF MÈTRES INTO ENGLISH FEET.

421 to 630.

Mètres	Feet.	Mètres	Feet.	Mètres	Feet.	Mètres	Feet.	Mètres	Feet.	Mètres	Feet.
421	1381·26	456	1496·09	491	1610·92	526	1725·75	561	1840·58	596	1955·42
22	1384·54	57	1499·37	92	1614·20	27	1729·03	62	1843·87	97	1958·70
23	1387·82	58	1502·65	93	1617·48	28	1732·31	63	1847·15	98	1961·98
24	1391·10	59	1505·93	94	1620·76	29	1735·60	64	1850·43	99	1965·26
25	1394·38	60	1509·21	95	1624·05	30	1738·88	65	1853·71	600	1968·54
426	1397·66	461	1512·49	496	1627·33	531	1742·16	566	1856·99	601	1971·82
27	1400·94	62	1515·78	97	1630·61	32	1745·44	67	1860·27	2	1975·10
28	1404·22	63	1519·06	98	1633·89	33	1748·72	68	1863·55	3	1978·38
29	1407·51	64	1522·34	99	1637·17	34	1752·00	69	1866·83	4	1981·66
30	1410·79	65	1525·62	500	1640·45	35	1755·28	70	1870·11	5	1984·94
431	1414·07	466	1528·90	501	1643·73	536	1758·56	571	1873·39	606	1988·22
32	1417·35	67	1532·18	2	1647·01	37	1761·84	72	1876·67	7	1991·51
33	1420·63	68	1535·46	3	1650·29	38	1765·12	73	1879·95	8	1994·79
34	1423·91	69	1538·74	4	1653·57	39	1768·40	74	1883·23	9	1998·07
35	1427·19	70	1542·02	5	1656·85	40	1771·69	75	1886·52	10	2001·35
436	1430·47	471	1545·30	506	1660·13	541	1774·97	576	1889·80	611	2004·63
37	1433·75	72	1548·58	7	1663·42	42	1778·25	77	1893·08	12	2007·91
38	1437·03	73	1551·87	8	1666·70	43	1781·53	78	1896·36	13	2011·19
39	1440·31	74	1555·15	9	1669·98	44	1784·81	79	1899·64	14	2014·47
40	1443·60	75	1558·43	10	1673·26	45	1788·09	80	1902·92	15	2017·75
441	1446·88	476	1561·71	511	1676·54	546	1791·37	581	1906·20	616	2021·03
42	1450·16	77	1564·99	12	1679·82	47	1794·65	82	1909·48	17	2024·31
43	1453·44	78	1568·27	13	1683·10	48	1797·93	83	1912·76	18	2027·60
44	1456·72	79	1571·55	14	1686·38	49	1801·21	84	1916·05	19	2030·88
45	1460·00	80	1574·83	15	1689·66	50	1804·49	85	1919·33	20	2034·16
446	1463·28	481	1578·11	516	1692·94	551	1807·78	586	1922·61	621	2037·44
47	1466·56	82	1581·39	17	1696·22	52	1811·06	87	1925·89	22	2040·72
48	1469·84	83	1584·67	18	1699·51	53	1814·34	88	1929·17	23	2044·00
49	1473·12	84	1587·96	19	1702·79	54	1817·62	89	1932·45	24	2047·28
50	1476·40	85	1591·23	20	1706·07	55	1820·90	90	1935·73	25	2050·56
451	1479·69	486	1594·52	521	1709·35	556	1824·18	591	1939·01	626	2053·84
52	1482·97	87	1597·80	22	1712·63	57	1827·46	92	1942·29	27	2057·12
53	1486·25	88	1601·08	23	1715·91	58	1830·74	93	1945·57	28	2060·40
54	1489·53	89	1604·36	24	1719·19	59	1834·02	94	1948·85	29	2063·69
55	1492·81	90	1607·64	25	1722·47	60	1837·30	95	1952·13	30	2066·97

TABLE XVI.—(continued).  
CONVERSION OF MÈTRES INTO ENGLISH FEET.  
631 to 840.

Mètres	Feet.	Mètres	Feet.	Mètres	Feet.	Mètres	Feet.	Mètres	Feet.	Mètres	Feet.
631	2070.25	666	2185.08	701	2299.91	736	2414.74	771	2529.57	806	2644.40
32	2073.53	67	2188.36	2	2303.19	37	2418.02	72	2532.85	7	2647.69
33	2076.81	68	2191.64	3	2306.47	38	2421.30	73	2536.13	8	2650.97
34	2080.09	69	2194.92	4	2309.75	39	2424.58	74	2539.42	9	2654.25
35	2083.37	70	2198.20	5	2313.03	40	2427.87	75	2542.70	10	2657.53
636	2086.65	671	2201.48	706	2316.31	741	2431.15	776	2545.98	811	2660.81
37	2089.93	72	2204.76	7	2319.60	42	2434.43	77	2549.26	12	2664.09
38	2093.21	73	2208.05	8	2322.88	43	2437.71	78	2552.54	13	2667.37
39	2096.49	74	2211.33	9	2326.16	44	2440.99	79	2555.82	14	2670.65
40	2099.78	75	2214.61	10	2329.44	45	2444.27	80	2559.10	15	2673.93
641	2103.06	676	2217.89	711	2332.72	746	2447.55	781	2562.38	816	2677.21
42	2106.34	77	2221.17	12	2336.00	47	2450.83	82	2565.66	17	2680.49
43	2109.62	78	2224.45	13	2339.28	48	2454.11	83	2568.94	18	2683.78
44	2112.90	79	2227.73	14	2342.56	49	2457.39	84	2572.22	19	2687.06
45	2116.18	80	2231.01	15	2345.84	50	2460.67	85	2575.51	20	2690.34
646	2119.46	681	2234.29	716	2349.12	751	2463.96	786	2578.79	821	2693.62
47	2122.74	82	2237.57	17	2352.40	52	2467.24	87	2582.07	22	2696.90
48	2126.02	83	2240.85	18	2355.69	53	2470.52	88	2585.35	23	2700.18
49	2129.30	84	2244.13	19	2358.97	54	2473.80	89	2588.63	24	2703.46
50	2132.58	85	2247.42	20	2362.25	55	2477.08	90	2591.91	25	2706.74
651	2135.87	686	2250.70	721	2365.53	756	2480.36	791	2595.19	826	2710.02
52	2139.15	87	2253.98	22	2368.81	57	2483.64	92	2598.47	27	2713.30
53	2142.43	88	2257.26	23	2372.09	58	2486.92	93	2601.75	28	2716.58
54	2145.71	89	2260.54	24	2375.37	59	2490.20	94	2605.03	29	2719.87
55	2148.99	90	2263.82	25	2378.65	60	2493.48	95	2608.31	30	2723.15
656	2152.27	691	2267.10	726	2381.93	761	2496.76	796	2611.60	831	2726.43
57	2155.55	92	2270.38	27	2385.21	62	2500.05	97	2614.88	32	2729.71
58	2158.83	93	2273.66	28	2388.49	63	2503.33	98	2618.16	33	2732.99
59	2162.11	94	2276.94	29	2391.78	64	2506.61	99	2621.44	34	2736.27
60	2165.39	95	2280.22	30	2395.06	65	2509.89	800	2624.72	35	2739.55
661	2168.67	696	2283.51	731	2398.34	766	2513.17	801	2628.00	836	2742.83
62	2171.96	97	2286.79	32	2401.62	67	2516.45	2	2631.28	37	2746.11
63	2175.24	98	2290.07	33	2404.90	68	2519.73	3	2634.56	38	2749.39
64	2178.52	99	2293.35	34	2408.18	69	2523.01	4	2637.84	39	2752.67
65	2181.80	700	2296.63	35	2411.46	70	2526.29	5	2641.12	40	2755.96

TABLE XVI.—(continued).

CONVERSION OF MÈTRES INTO ENGLISH FEET.  
841 to 1000.

Mètres	Feet.	Mètres	Feet.	Mètres	Feet.	Mètres	Feet.	Mètres	Feet.	Mètres	Feet.
841	2759·24	871	2857·66	901	2956·09	926	3038·11	951	3120·14	976	3202·16
42	2762·52	72	2860·94	2	2959·37	27	3041·39	52	3123·42	77	3205·44
43	2765·80	73	2864·22	3	2962·65	28	3044·67	53	3126·70	78	3208·72
44	2769·08	74	2867·51	4	2965·93	29	3047·96	54	3129·98	79	3212·00
45	2772·36	75	2870·79	5	2969·21	30	3051·24	55	3133·26	80	3215·28
846	2775·64	876	2874·07	906	2972·49	931	3054·52	956	3136·54	981	3218·56
47	2778·92	77	2877·35	7	2975·78	32	3057·80	57	3139·82	82	3221·84
48	2782·20	78	2880·63	8	2979·06	33	3061·08	58	3143·10	83	3225·12
49	2785·48	79	2883·91	9	2982·34	34	3064·36	59	3146·38	84	3228·40
50	2788·76	80	2887·19	10	2985·62	35	3067·64	60	3149·66	85	3231·69
851	2792·05	881	2890·47	911	2988·90	936	3070·92	961	3152·94	986	3234·97
52	2795·33	82	2893·75	12	2992·18	37	3074·20	62	3156·22	87	3238·25
53	2798·61	83	2897·03	13	2995·46	38	3077·48	63	3159·51	88	3241·53
54	2801·89	84	2900·31	14	2998·74	39	3080·76	64	3162·79	89	3244·81
55	2805·17	85	2903·60	15	3002·02	40	3084·05	65	3166·07	90	3248·09
856	2808·45	886	2906·88	916	3005·30	941	3087·33	966	3169·35	991	3251·37
57	2811·73	87	2910·16	17	3008·58	42	3090·61	67	3172·63	92	3254·65
58	2815·01	88	2913·44	18	3011·87	43	3093·89	68	3175·91	93	3257·93
59	2818·29	89	2916·72	19	3015·15	44	3097·17	69	3179·19	94	3261·21
60	2821·57	90	2920·00	20	3018·43	45	3100·45	70	3182·47	95	3264·49
861	2824·85	891	2923·28	921	3021·71	946	3103·73	971	3185·75	996	3267·78
62	2828·14	92	2926·56	22	3024·99	47	3107·01	72	3189·03	97	3271·06
63	2831·42	93	2929·84	23	3028·27	48	3110·29	73	3192·31	98	3274·34
64	2834·70	94	2933·12	24	3031·55	49	3113·57	74	3195·60	99	3277·62
65	2837·98	95	2936·40	25	3034·83	50	3116·85	75	3198·88	1000	3280·90
866	2841·26	896	2939·69								
67	2844·54	97	2942·97								
68	2847·82	98	2946·25								
69	2851·10	99	2949·53								
70	2854·38	900	2952·81								

TABLE XVII.

CONVERSION OF KILOMÈTRES INTO ENGLISH STATUTE MILES.

Kilo- mètres.	English Statute Miles.	Kilo- mètres.	English Statute Miles.	Kilo- mètres.	English Statute Miles.	Kilo- mètres.	English Statute Miles.	Kilo- mètres.	English Statute Miles.
1	0.62	21	13.05	41	25.48	61	37.90	81	50.33
2	1.24	22	13.67	42	26.10	62	38.53	82	50.95
3	1.86	23	14.29	43	26.72	63	39.15	83	51.57
4	2.49	24	14.91	44	27.34	64	39.77	84	52.20
5	3.11	25	15.53	45	27.96	65	40.39	85	52.82
6	3.73	26	16.16	46	28.58	66	41.01	86	53.44
7	4.35	27	16.78	47	29.21	67	41.63	87	54.06
8	4.97	28	17.50	48	29.83	68	42.25	88	54.68
9	5.59	29	18.02	49	30.45	69	42.88	89	55.30
10	6.21	30	18.64	50	31.07	70	43.50	90	55.92
11	6.84	31	19.26	51	31.69	71	44.12	91	56.55
12	7.46	32	19.88	52	32.31	72	44.74	92	57.17
13	8.08	33	20.51	53	32.93	73	45.36	93	57.79
14	8.70	34	21.13	54	33.55	74	45.98	94	58.41
15	9.32	35	21.75	55	34.18	75	46.60	95	59.03
16	9.94	36	22.37	56	34.90	76	47.23	96	59.65
17	10.56	37	22.99	57	35.42	77	47.85	97	60.27
18	11.18	38	23.61	58	36.04	78	48.47	98	60.90
19	11.81	39	24.23	59	36.66	79	49.09	99	61.52
20	12.43	40	24.86	60	37.28	80	49.71	100	62.14
100	62.14	300	186.42	500	310.69	700	434.97	900	559.24
200	124.28	400	248.55	600	372.83	800	497.11	1000	621.38
1000	621.38	3000	1864.15	5000	3106.91	7000	4349.68	9000	5592.44
2000	1242.77	4000	2485.53	6000	3728.30	8000	4971.06	10,000	6213.82

TABLE XVIII.

CONVERSION OF RUSSIAN VERSTS INTO ENGLISH STATUTE MILES.

Versts.	English Statute Miles.	Versts.	English Statute Miles.	Versts.	English Statute Miles.	Versts.	English Statute Miles.	Versts.	English Statute Miles.
1	0.66	21	13.92	41	27.18	61	40.44	81	53.69
2	1.33	22	14.58	42	27.84	62	41.10	82	54.36
3	1.99	23	15.25	43	28.50	63	41.76	83	55.02
4	2.65	24	15.91	44	29.17	64	42.42	84	55.68
5	3.31	25	16.57	45	29.83	65	43.09	85	56.34
6	3.98	26	17.23	46	30.49	66	43.75	86	57.01
7	4.64	27	17.90	47	31.16	67	44.41	87	57.67
8	5.30	28	18.56	48	31.82	68	45.08	88	58.33
9	5.97	29	19.22	49	32.48	69	45.74	89	59.00
10	6.63	30	19.89	50	33.14	70	46.40	90	59.66
11	7.29	31	20.55	51	33.81	71	47.06	91	60.32
12	7.95	32	21.21	52	34.47	72	47.73	92	60.98
13	8.62	33	21.88	53	35.13	73	48.39	93	61.65
14	9.28	34	22.54	54	35.80	74	49.05	94	62.31
15	9.94	35	23.20	55	36.46	75	49.72	95	62.97
16	10.61	36	23.86	56	37.12	76	50.38	96	63.64
17	11.27	37	24.53	57	37.78	77	51.04	97	64.30
18	11.93	38	25.19	58	38.45	78	51.70	98	64.96
19	12.59	39	25.85	59	39.11	79	52.37	99	65.63
20	13.26	40	26.52	60	39.77	80	53.03	100	66.29
100	66.29	300	198.86	500	231.44	700	464.02	900	596.59
200	132.58	400	265.15	600	397.73	800	530.30	1000	666.88
1000	662.88	3000	1988.64	5000	3314.39	7000	4640.15	9000	5965.91
2000	1325.76	4000	2651.52	6000	3977.27	8000	5303.03	10,000	6628.79

TABLE XIX.

FOR CONVERTING KILOGRAMMES INTO POUNDS AVOIRDUPOIS.

Kilogs.	0	1	2	3	4	5	6	7	8	9
0	·000	2·205	4·409	6·614	8·818	11·023	13·228	15·632	17·637	19·842
10	22·046	24·251	26·455	28·660	30·865	33·069	35·274	37·478	39·683	41·888
20	44·092	46·297	48·502	50·706	52·911	55·116	57·320	59·525	61·729	63·934
30	66·139	68·343	70·548	72·753	74·957	77·162	79·366	81·571	83·776	85·980
40	88·185	90·389	92·594	94·799	97·003	99·208	101·413	103·617	105·822	108·026
50	110·231	112·436	114·640	116·845	119·050	121·254	123·549	125·663	127·868	130·073
60	132·277	134·482	136·686	138·891	141·096	143·300	145·505	147·710	149·914	152·119
70	154·323	156·528	158·733	160·937	163·142	165·347	167·551	169·356	171·960	174·165
80	176·370	178·574	180·779	182·984	185·188	187·393	189·597	191·802	194·007	196·211
90	198·416	200·620	202·825	205·030	207·234	209·439	211·644	213·848	216·053	218·258

TABLE XX.—FOREIGN MONEYS.

WITH EQUIVALENTS IN BRITISH CURRENCY.

<i>Country.</i>	<i>Principal Coins.</i>	<i>Sterling.</i>
Austria .. .. .	100 new kreuzers = 1 florin	s. d. 1 8
Belgium .. .. .	100 centimes = 1 franc	0 9½
Canada, etc. .. .	100 cents = 1 dollar	4 0
China .. .. .	1600—1700 copper cash = 1 Haikwan tael	4 10½
Denmark .. .. .	100 ðre = 1 Krone	1 1½
France .. .. .	100 centimes = 1 franc	0 9½
	Milliard = f. 1000 mills. = £40,000,000.	
	North German or Prussian thaler	3 0
Germany .. .. .	South German florin	1 8
	Imperial Reichsmark = 100 Pfennige	1 0
	Imperial gold piece of 20 marks	20 0
Greece .. .. .	100 centimes = 1 franc	0 9½
Holland .. .. .	100 cents or 20 stivers = 1 florin	1 8
India .. .. .	192 pie = 64 pice = 16 annas = 1 rupee	about 1 3
	The lac is 100,000 rupees.	
Italy .. .. .	100 centesimi = 1 lira	0 9½
Norway .. .. .	100 ðre = 1 Krone	1 1½
Portugal .. .. .	1000 Reis = 1 milrei	4 5
Russia .. .. .	100 copecs = 1 silver rouble	3 2
Spain .. .. .	100 centisimos = 1 peseta = 4 reales	0 9½
Sweden .. .. .	100 ðre = 1 Krone	1 1½
Switzerland .. .	100 rappen or centimes = 1 franc	0 9½
Turkey .. .. .	100 piastre = 1 lira, variable	1½d. to 2½
United States .. .	100 cents = 1 dollar (\$) in gold	4 1
	10 dollars = 1 eagle	41 1



TABLE XXI.

TRAVERSE TABLE: *Difference of Latitude and Departure.*

D.	1 Deg.		2 Deg.		3 Deg.		4 Deg.		5 Deg.	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	01°0	00°0	01°0	00°0	01°0	00°1	01°0	00°1	01°0	00°1
2	02°0	00°0	02°0	00°1	02°0	00°1	02°0	00°1	02°0	00°2
3	03°0	00°1	03°0	00°1	03°0	00°2	03°0	00°2	03°0	00°3
4	04°0	00°1	04°0	00°1	04°0	00°2	04°0	00°3	04°0	00°3
5	05°0	00°1	05°0	00°2	05°0	00°3	05°0	00°3	05°0	00°4
6	06°0	00°1	06°0	00°2	06°0	00°3	06°0	00°4	06°0	00°5
7	07°0	00°1	07°0	00°2	07°0	00°4	07°0	00°5	07°0	00°6
8	08°0	00°1	08°0	00°3	08°0	00°4	08°0	00°6	08°0	00°7
9	09°0	00°2	09°0	00°3	09°0	00°5	09°0	00°6	09°0	00°8
10	10°0	00°2	10°0	00°3	10°0	00°5	10°0	00°7	10°0	00°9
20	20°0	00°3	20°0	00°7	20°0	01°0	20°0	01°4	19°9	01°7
30	30°0	00°5	30°0	01°0	30°0	01°6	29°9	02°1	29°9	02°6
40	40°0	00°7	40°0	01°4	39°9	02°1	39°9	02°8	39°8	03°5
50	50°0	00°9	50°0	01°7	49°9	02°6	49°9	03°5	49°8	04°4
60	60°0	01°0	60°0	02°1	59°9	03°1	59°9	04°2	59°8	05°2
70	70°0	01°2	70°0	02°4	69°9	03°7	69°8	04°9	69°7	06°1
80	80°0	01°4	80°0	02°8	79°9	04°2	79°8	05°6	79°7	07°0
90	90°0	01°6	89°9	03°1	89°9	04°7	89°8	06°3	89°7	07°8
100	100°0	01°7	99°9	03°5	99°9	05°2	99°8	07°0	99°6	08°7
200	200°0	03°5	199°9	07°0	199°7	10°5	199°5	14°0	199°2	17°4
300	300°0	05°2	299°8	10°5	299°6	15°7	299°3	20°9	298°9	26°1
400	399°9	07°0	399°8	14°0	399°5	20°9	399°0	27°9	398°5	34°9
500	499°9	08°7	499°7	17°5	499°3	26°2	498°8	34°9	498°1	43°6
600	599°9	10°5	599°6	20°9	599°2	31°4	598°5	41°9	597°7	52°3
700	699°9	12°2	699°6	24°4	699°0	36°6	698°3	48°8	697°3	61°0
800	799°9	14°0	799°5	27°9	798°9	41°9	798°1	55°8	797°0	69°7
900	899°9	15°7	899°5	31°4	898°8	47°1	897°8	62°8	896°6	78°4
D.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	89 Deg.		88 Deg.		87 Deg.		86 Deg.		85 Deg.	

TABLE XXI.—(continued).

TRAVERSE TABLE: *Difference of Latitude and Departure.*

D.	6 Deg.		7 Deg.		8 Deg.		9 Deg.		10 Deg.	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	01°0	00°1	01°0	00°1	01°0	00°1	01°0	00°2	01°0	00°2
2	02°0	00°2	02°0	00°2	02°0	00°3	02°0	00°3	02°0	00°3
3	03°0	00°3	03°0	00°4	03°0	00°4	03°0	00°5	03°0	00°5
4	04°0	00°4	04°0	00°5	04°0	00°6	04°0	00°6	03°9	00°7
5	05°0	00°5	05°0	00°6	05°0	00°7	04°9	00°8	04°9	00°9
6	06°0	00°6	06°0	00°7	05°9	00°8	05°9	00°9	05°9	01°0
7	07°0	00°7	06°9	00°9	06°9	01°0	06°9	01°1	06°9	01°2
8	08°0	00°8	07°9	01°0	07°9	01°1	07°9	01°3	07°9	01°4
9	09°0	00°9	08°9	01°1	08°9	01°3	08°9	01°4	08°9	01°6
10	09°9	01°0	09°9	01°2	09°9	01°4	09°9	01°6	09°8	01°7
20	19°9	02°1	19°9	02°4	19°8	02°8	19°8	03°1	19°7	03°5
30	29°8	03°1	29°8	03°7	29°7	04°2	29°6	04°7	29°5	05°2
40	39°8	04°2	39°7	04°9	39°6	05°6	39°5	06°3	39°4	06°9
50	49°7	05°2	49°6	06°1	49°5	07°0	49°4	07°8	49°2	08°7
60	59°7	06°3	59°6	07°3	59°4	08°4	59°3	09°4	59°1	10°4
70	69°6	07°3	69°5	08°5	69°3	09°7	69°1	11°0	68°9	12°2
80	79°6	08°4	79°4	09°7	79°2	11°1	79°0	12°5	78°8	13°9
90	89°5	09°4	89°3	11°0	89°1	12°5	88°9	14°1	88°6	15°6
100	99°5	10°5	99°3	12°2	99°0	13°9	98°8	15°6	98°5	17°4
200	198°9	20°9	198°5	24°4	198°1	27°8	197°5	31°3	197°0	34°7
300	298°4	31°4	297°8	36°6	297°1	41°8	296°3	46°9	295°4	52°1
400	397°8	41°8	397°0	48°7	396°1	55°7	395°1	62°6	393°9	69°5
500	497°3	52°3	496°3	60°9	495°1	69°6	493°8	78°2	492°4	86°8
600	596°7	62°7	595°5	73°1	594°2	83°5	592°6	93°9	590°9	104°2
700	696°2	73°2	694°8	85°3	693°2	97°4	691°4	109°5	689°4	121°6
800	795°6	83°6	794°0	97°5	792°2	111°3	790°2	125°1	787°8	138°9
900	895°1	94°1	893°3	109°7	891°2	125°3	888°9	140°8	886°3	156°3
D.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	84 Deg.		83 Deg.		82 Deg.		81 Deg.		80 Deg.	

TABLE XXI.—(continued).

TRAVERSE TABLE: *Difference of Latitude and Departure.*

D.	11 Deg.		12 Deg.		13 Deg.		14 Deg.		15 Deg.	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	01°0	00°2	01°0	00°2	01°0	00°2	01°0	00°2	01°0	00°3
2	02°0	00°4	02°0	00°4	01°9	00°4	01°9	00°5	01°9	00°5
3	02°9	00°6	02°9	00°6	02°9	00°7	02°9	00°7	02°9	00°8
4	03°9	00°8	03°9	00°8	03°9	00°9	03°9	01°0	03°9	01°0
5	04°9	01°0	04°9	01°0	04°9	01°1	04°9	01°2	04°8	01°3
6	05°9	01°1	05°9	01°2	05°8	01°3	05°8	01°5	05°8	01°6
7	06°9	01°3	06°8	01°5	06°8	01°6	06°8	01°7	06°8	01°8
8	07°9	01°5	07°8	01°7	07°8	01°8	07°8	01°9	07°7	02°1
9	08°8	01°7	08°8	01°9	08°8	02°0	08°7	02°2	08°7	02°3
10	09°8	01°9	09°8	02°1	09°7	02°2	09°7	02°4	09°7	02°6
20	19°6	03°8	19°6	04°2	19°5	04°5	19°4	04°8	19°3	05°2
30	29°4	05°7	29°3	06°2	29°2	06°7	29°1	07°3	29°0	07°8
40	39°3	07°6	39°1	08°3	39°0	09°0	38°8	09°7	38°6	10°4
50	49°1	09°5	48°9	10°4	48°7	11°2	48°5	12°1	48°3	12°9
60	58°9	11°4	58°7	12°5	58°5	13°5	58°2	14°5	58°0	15°5
70	68°7	13°4	68°5	14°6	68°2	15°7	67°9	16°9	67°6	18°1
80	78°5	15°3	78°3	16°6	77°9	18°0	77°6	19°4	77°3	20°7
90	88°3	17°2	88°0	18°7	87°7	20°2	87°3	21°8	86°9	23°3
100	98°2	19°1	97°8	20°8	97°4	22°5	97°0	24°2	96°6	25°9
200	196°3	38°2	195°6	41°6	194°9	45°0	194°1	48°4	193°2	51°8
300	294°5	57°2	293°4	62°4	292°3	67°5	291°1	72°6	289°8	77°6
400	392°7	76°3	391°3	83°2	389°7	90°0	388°1	96°8	386°4	103°5
500	490°8	95°4	489°1	104°0	487°2	112°5	485°1	121°0	483°0	129°4
600	589°0	114°5	586°9	124°7	584°6	135°0	582°2	145°2	579°6	155°3
700	687°1	133°6	684°7	145°5	682°1	157°5	679°2	169°3	676°1	181°2
800	785°3	152°6	782°5	166°3	779°5	180°0	776°2	193°5	772°7	207°1
900	883°3	171°7	880°3	187°1	876°9	202°5	873°3	217°7	869°3	232°9
D.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	79 Deg.		78 Deg.		77 Deg.		76 Deg.		75 Deg.	

TABLE XXI.—(continued).

TRAVERSE TABLE: *Difference of Latitude and Departure.*

D.	16 Deg.		17 Deg.		18 Deg.		19 Deg.		20 Deg.	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	01°0	00°3	01°0	00°3	01°0	00°3	00°9	00°3	00°9	00°3
2	01°9	00°6	01°9	00°6	01°9	00°6	01°9	00°7	01°9	00°7
3	02°9	00°8	02°9	00°9	02°9	00°9	02°8	01°0	02°8	01°0
4	03°8	01°1	03°8	01°2	03°8	01°2	03°8	01°3	03°8	01°4
5	04°8	01°4	04°8	01°5	04°8	01°5	04°7	01°6	04°7	01°7
6	05°8	01°7	05°7	01°8	05°7	01°9	05°7	02°0	05°6	02°1
7	06°7	01°9	06°7	02°0	06°7	02°2	06°6	02°3	06°6	02°4
8	07°7	02°2	07°7	02°3	07°6	02°5	07°6	02°6	07°5	02°7
9	08°7	02°5	08°6	02°6	08°6	02°8	08°5	02°9	08°5	03°1
10	09°6	02°8	09°6	02°9	09°5	03°1	09°5	03°3	09°4	03°4
20	19°2	05°5	19°1	05°8	19°0	06°2	18°9	06°5	18°8	06°8
30	28°8	08°3	28°7	08°8	28°5	09°3	28°4	09°8	28°2	10°3
40	38°5	11°0	38°3	11°7	38°0	12°4	37°8	13°0	37°6	13°7
50	48°1	13°8	47°8	14°6	47°6	15°5	47°3	16°3	47°0	17°1
60	57°7	16°5	57°4	17°5	57°1	18°5	56°7	19°5	56°4	20°5
70	67°3	19°3	66°9	20°5	66°6	21°6	66°2	22°8	65°8	23°9
80	76°9	22°1	76°5	23°4	76°1	24°7	75°6	26°0	75°2	27°4
90	86°5	24°8	86°1	26°3	85°6	27°8	85°1	29°3	84°6	30°8
100	96°1	27°6	95°6	29°2	95°1	30°9	94°6	32°6	94°0	34°2
200	192°3	55°1	191°3	58°5	190°2	61°8	189°1	65°1	187°9	68°4
300	288°4	82°7	286°9	87°7	285°3	92°7	283°7	97°7	281°9	102°6
400	384°5	110°3	382°5	116°9	380°4	123°6	378°2	130°2	375°9	136°8
500	480°6	137°8	478°2	146°2	475°5	154°5	472°8	162°8	469°8	171°0
600	576°8	165°4	573°8	175°4	570°6	185°4	567°3	195°3	563°8	205°2
700	672°9	192°9	669°4	204°7	665°7	216°3	661°9	227°9	657°8	239°4
800	769°0	220°5	765°0	233°9	760°8	247°2	756°4	260°5	751°8	273°6
900	865°1	248°1	860°7	263°1	856°0	278°1	851°0	293°0	845°7	307°8
D.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	74 Deg.		73 Deg.		72 Deg.		71 Deg.		70 Deg.	

TABLE XXI.—(continued).

TRAVERSE TABLE: *Difference of Latitude and Departure.*

D.	21 Deg.		22 Deg.		23 Deg.		24 Deg.		25 Deg.	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	00°9	00°4	00°9	00°4	00°9	00°4	00°9	00°4	00°9	00°4
2	01°9	00°7	01°9	00°7	01°8	00°8	01°8	00°8	01°8	00°8
3	02°8	01°1	02°8	01°1	02°8	01°2	02°7	01°2	02°7	01°3
4	03°7	01°4	03°7	01°5	03°7	01°6	03°7	01°6	03°6	01°7
5	04°7	01°8	04°6	01°9	04°6	02°0	04°6	02°0	04°5	02°1
6	05°6	02°2	05°6	02°2	05°5	02°3	05°5	02°4	05°4	02°5
7	06°5	02°5	06°5	02°6	06°4	02°7	06°4	02°8	06°3	03°0
8	07°5	02°9	07°4	03°0	07°4	03°1	07°3	03°3	07°3	03°4
9	08°4	03°2	08°3	03°4	08°3	03°5	08°2	03°7	08°2	03°8
10	09°3	03°6	09°3	03°7	09°2	03°9	09°1	04°1	09°1	04°2
20	18°7	07°2	18°5	07°5	18°4	07°8	18°3	08°1	18°1	08°5
30	28°0	10°8	27°8	11°2	27°6	11°7	27°4	12°2	27°2	12°7
40	37°3	14°3	37°1	15°0	36°8	15°6	36°5	16°3	36°3	16°9
50	46°7	17°9	46°4	18°7	46°0	19°5	45°7	20°3	45°3	21°1
60	56°0	21°5	55°6	22°5	55°2	23°4	54°8	24°4	54°4	25°4
70	65°4	25°1	64°9	26°2	64°4	27°4	63°9	28°5	63°4	29°6
80	74°7	28°7	74°2	30°0	73°6	31°3	73°1	32°5	72°5	33°8
90	84°0	32°3	83°4	33°7	82°8	35°2	82°2	36°6	81°6	38°0
100	93°4	35°8	92°7	37°5	92°1	39°1	91°4	40°7	90°6	42°3
200	186°7	71°7	185°4	74°9	184°1	78°1	182°7	81°3	181°3	84°5
300	280°1	107°5	278°2	112°4	276°2	117°2	274°1	122°0	271°9	126°8
400	373°4	143°3	370°9	149°8	368°2	156°3	365°4	162°7	362°5	169°0
500	466°8	179°2	463°6	187°3	460°3	195°4	456°8	203°4	453°2	211°3
600	560°1	215°0	556°3	224°8	552°3	234°4	548°1	244°0	543°8	253°6
700	653°5	250°9	649°0	262°2	644°4	273°5	639°5	284°7	634°4	295°8
800	746°9	286°7	741°7	299°7	736°4	312°6	730°8	325°4	725°0	338°1
900	840°2	322°5	834°5	337°1	828°5	351°7	822°2	366°1	815°7	380°4
D.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	69 Deg.		68 Deg.		67 Deg.		66 Deg.		65 Deg.	

TABLE XXI.—(continued).

TRAVERSE TABLE: *Difference of Latitude and Departure.*

D.	26 Deg.		27 Deg.		28 Deg.		29 Deg.		30 Deg.	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	00°9	00°4	00°9	00°5	00°9	00°5	00°9	00°5	00°9	00°5
2	01°8	00°9	01°8	00°9	01°8	00°9	01°7	01°0	01°7	01°0
3	02°7	01°3	02°7	01°4	02°6	01°4	02°6	01°5	02°6	01°5
4	03°6	01°8	03°6	01°8	03°5	01°9	03°5	01°9	03°5	02°0
5	04°5	02°2	04°5	02°3	04°4	02°3	04°4	02°4	04°3	02°5
6	05°4	02°6	05°3	02°7	05°3	02°8	05°2	02°9	05°2	03°0
7	06°3	03°1	06°2	03°2	06°2	03°3	06°1	03°4	06°1	03°5
8	07°2	03°5	07°1	03°6	07°1	03°8	07°0	03°9	06°9	04°0
9	08°1	03°9	08°0	04°1	07°9	04°2	07°9	04°4	07°8	04°5
10	09°0	04°4	08°9	04°5	08°8	04°7	08°7	04°8	08°7	05°0
20	18°0	08°8	17°8	09°1	17°7	09°4	17°5	09°7	17°3	10°0
30	27°0	13°2	26°7	13°6	26°5	14°1	26°2	14°5	26°0	15°0
40	36°0	17°5	35°6	18°2	35°3	18°8	35°0	19°4	34°6	20°0
50	44°9	21°9	44°6	22°7	44°1	23°5	43°7	24°2	43°3	25°0
60	53°9	26°3	53°5	27°2	53°0	28°2	52°5	29°1	52°0	30°0
70	62°9	30°7	62°4	31°8	61°8	32°9	61°2	33°9	60°6	35°0
80	71°9	35°1	71°3	36°3	70°6	37°6	70°0	38°8	69°3	40°0
90	80°9	39°5	80°2	40°9	79°5	42°3	78°7	43°6	77°9	45°0
100	89°9	43°8	89°1	45°4	88°3	46°9	87°5	48°5	86°6	50°0
200	179°8	87°7	178°2	90°8	176°6	93°9	174°9	97°0	173°2	100°0
300	269°6	131°5	267°3	136°2	264°9	140°8	262°4	145°4	259°8	150°0
400	359°5	175°3	356°4	181°6	353°2	187°8	349°8	193°9	346°4	200°0
500	449°4	219°2	445°5	227°0	441°5	234°7	437°3	242°4	433°0	250°0
600	539°3	263°0	534°6	272°4	529°8	281°7	524°8	290°9	519°6	300°0
700	629°2	306°9	623°7	317°8	618°1	328°6	612°2	339°4	606°2	350°0
800	719°0	350°7	712°8	363°2	706°4	375°6	699°7	387°8	692°8	400°0
900	808°9	394°5	801°9	408°6	794°7	422°5	787°2	436°3	779°4	450°0
D.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	64 Deg.		63 Deg.		62 Deg.		61 Deg.		60 Deg.	

TABLE XXI.—(continued).

TRAVERSE TABLE: *Difference of Latitude and Departure.*

D.	31 Deg.		32 Deg.		33 Deg.		34 Deg.		35 Deg.	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	00.9	00.5	00.8	00.5	00.8	00.5	00.8	00.6	00.8	00.6
2	01.7	01.0	01.7	01.1	01.7	01.1	01.7	01.1	01.6	01.1
3	02.6	01.5	02.5	01.6	02.5	01.6	02.5	01.7	02.5	01.7
4	03.4	02.1	03.4	02.1	03.4	02.2	03.3	02.2	03.3	02.3
5	04.3	02.6	04.2	02.6	04.2	02.7	04.1	02.8	04.1	02.9
6	05.1	03.1	05.1	03.2	05.0	03.3	05.0	03.4	04.9	03.4
7	06.0	03.6	05.9	03.7	05.9	03.8	05.8	03.9	05.7	04.0
8	06.9	04.1	06.8	04.2	06.7	04.4	06.6	04.5	06.6	04.6
9	07.7	04.6	07.6	04.8	07.5	04.9	07.5	05.0	07.4	05.2
10	08.6	05.2	08.5	05.3	08.4	05.4	08.3	05.6	08.2	05.7
20	17.1	10.3	17.0	10.6	16.8	10.9	16.6	11.2	16.4	11.5
30	25.7	15.5	25.4	15.9	25.2	16.3	24.9	16.8	24.6	17.2
40	34.3	20.6	33.9	21.2	33.5	21.8	33.2	22.4	32.8	22.9
50	42.9	25.8	42.4	26.5	41.9	27.2	41.5	28.0	41.0	28.7
60	51.4	30.9	50.9	31.8	50.3	32.7	49.7	33.6	49.1	34.4
70	60.0	36.1	59.4	37.1	58.7	38.1	58.0	39.1	57.3	40.2
80	68.6	41.2	67.8	42.4	67.1	43.6	66.3	44.7	65.5	45.9
90	77.1	46.4	76.3	47.7	75.5	49.0	74.6	50.3	73.7	51.6
100	85.7	51.5	84.8	53.0	83.9	54.5	82.9	55.9	81.9	57.4
200	171.4	103.0	169.6	106.0	167.7	108.9	165.8	111.8	163.8	114.7
300	257.2	154.5	254.4	159.0	251.6	163.4	248.7	167.8	245.7	172.1
400	342.9	206.0	339.2	212.0	335.5	217.9	331.6	223.7	327.7	229.4
500	428.6	257.5	424.0	265.0	419.3	272.3	414.5	279.6	409.6	286.8
600	514.3	309.0	508.8	318.0	503.2	326.8	497.4	335.5	491.5	344.1
700	600.0	360.5	593.6	370.9	587.1	381.2	580.3	391.4	573.4	401.5
800	685.7	412.0	678.4	423.9	670.9	435.7	663.2	447.4	655.3	458.9
900	771.5	463.5	763.2	476.9	754.8	490.2	746.1	503.3	737.2	516.2
D.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	59 Deg.		58 Deg.		57 Deg.		56 Deg.		55 Deg.	

TABLE XXI.—(continued).

TRAVERSE TABLE: *Difference of Latitude and Departure.*

D.	36 Deg.		37 Deg.		38 Deg.		39 Deg.		40 Deg.	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	00.8	00.6	00.8	00.6	00.8	00.6	00.8	00.6	00.8	00.6
2	01.6	01.2	01.6	01.2	01.6	01.2	01.6	01.3	01.5	01.3
3	02.4	01.8	02.4	01.8	02.4	01.8	02.3	01.9	02.3	01.9
4	03.2	02.4	03.2	02.4	03.2	02.5	03.1	02.5	03.1	02.6
5	04.0	02.9	04.0	03.0	03.9	03.1	03.9	03.1	03.8	03.2
6	04.9	03.5	04.8	03.6	04.7	03.7	04.7	03.8	04.6	03.9
7	05.7	04.1	05.6	04.2	05.5	04.3	05.4	04.4	05.4	04.5
8	06.5	04.7	06.4	04.8	06.3	04.9	06.2	05.0	06.1	05.1
9	07.3	05.3	07.2	05.4	07.1	05.5	07.0	05.7	06.9	05.8
10	08.1	05.9	08.0	06.0	07.9	06.2	07.8	06.3	07.7	06.4
20	16.2	11.8	16.0	12.0	15.8	12.3	15.5	12.6	15.3	12.9
30	24.3	17.6	24.0	18.1	23.6	18.5	23.3	18.9	23.0	19.3
40	32.4	23.5	31.9	24.1	31.5	24.6	31.1	25.2	30.6	25.7
50	40.5	29.4	39.9	30.1	39.4	30.8	38.9	31.5	38.3	32.1
60	48.5	35.3	47.9	36.1	47.3	36.9	46.6	37.8	46.0	38.6
70	56.6	41.1	55.9	42.1	55.2	43.1	54.4	44.1	53.6	45.0
80	64.7	47.0	63.9	48.1	63.0	49.3	62.2	50.3	61.3	51.4
90	72.8	52.9	71.9	54.2	70.9	55.4	69.9	56.6	68.9	57.9
100	80.9	58.8	79.9	60.2	78.8	61.6	77.7	62.9	76.6	64.3
200	161.8	117.6	159.7	120.4	157.6	123.1	155.4	125.9	153.2	128.6
300	242.7	176.3	239.6	180.5	236.4	184.7	233.1	188.8	229.8	192.8
400	323.6	235.1	319.5	240.7	315.2	246.3	310.9	251.7	306.4	257.1
500	404.5	293.9	399.3	300.9	394.0	307.8	388.6	314.7	383.0	321.4
600	485.4	352.7	479.2	361.1	472.8	369.4	466.3	377.6	459.6	385.7
700	566.3	411.4	559.0	421.3	551.6	431.0	544.0	440.5	536.2	450.0
800	647.2	470.2	638.9	481.5	630.4	492.5	621.7	503.5	612.8	514.2
900	728.1	529.0	718.8	541.6	709.2	554.1	699.4	566.4	689.4	578.5
D.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	54 Deg.		53 Deg.		52 Deg.		51 Deg.		50 Deg.	



TABLE XXI.—(continued).

TRAVERSE TABLE: *Difference of Latitude and Departure.*

D.	41 Deg.		42 Deg.		43 Deg.		44 Deg.		45 Deg.	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	00°8	00°7	00°7	00°7	00°7	00°7	00°7	00°7	00°7	00°7
2	01°5	01°3	01°5	01°3	01°5	01°4	01°4	01°4	01°4	01°4
3	02°3	02°0	02°2	02°0	02°2	02°0	02°2	02°1	02°1	02°1
4	03°0	02°6	03°0	02°7	02°9	02°7	02°9	02°8	02°8	02°8
5	03°8	03°3	03°7	03°3	03°7	03°4	03°6	03°5	03°5	03°5
6	04°5	03°9	04°5	04°0	04°4	04°1	04°3	04°2	04°2	04°2
7	05°3	04°6	05°2	04°7	05°1	04°8	05°0	04°9	04°9	04°9
8	06°	05°2	05°9	05°4	05°9	05°5	05°8	05°6	05°7	05°7
9	06°8	05°9	06°7	06°0	06°6	06°1	06°5	06°3	06°4	06°4
10	07°5	06°6	07°4	06°7	07°3	06°8	07°2	06°9	07°1	07°1
20	15°1	13°1	14°9	13°4	14°6	13°6	14°4	13°9	14°1	14°1
30	22°6	19°7	22°3	20°1	21°9	20°5	21°6	20°8	21°2	21°2
40	30°2	26°2	29°7	26°8	29°3	27°3	28°8	27°8	28°3	28°3
50	37°7	32°8	37°2	33°5	36°6	34°1	36°0	34°7	35°4	35°4
60	45°3	39°4	44°6	40°1	43°9	40°9	43°2	41°7	42°4	42°4
70	52°8	45°9	52°0	46°8	51°2	47°7	50°4	48°6	49°5	49°5
80	60°4	52°5	59°5	53°5	58°5	54°6	57°5	55°6	56°6	56°6
90	67°9	59°0	66°9	60°2	65°8	61°4	64°7	62°5	63°6	63°6
100	75°5	65°6	74°3	66°9	73°1	68°2	71°9	69°5	70°7	70°7
200	150°9	131°2	148°6	133°8	146°3	136°4	143°9	138°9	141°4	141°4
300	226°4	196°8	222°9	200°7	219°4	204°6	215°8	208°4	212°1	212°1
400	301°9	262°4	297°3	267°7	292°5	272°8	287°7	277°9	282°8	282°8
500	377°4	328°0	371°6	334°6	365°7	341°0	359°7	347°3	353°6	353°6
600	452°8	393°6	445°9	401°5	438°8	409°2	431°6	416°8	424°3	424°3
700	528°3	459°2	520°2	468°4	511°9	477°4	503°5	486°3	495°0	495°0
800	603°8	524°8	594°5	535°3	585°1	545°6	575°5	555°7	565°7	565°7
900	679°2	590°5	668°8	602°2	658°2	613°8	647°4	625°2	636°4	636°4
D.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	49 Deg.		48 Deg.		47 Deg.		46 Deg.		45 Deg.	

TABLE XXII.

T' = Approx. Long. in Time.		B = MEAN OF SECOND DIFFERENCES.											
H. M.	H. M.	1m	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m
0. 0	12. 0	Sec. 0.0	Sec. 0.0	Sec. 0.0	Sec. 0.0	Sec. 0.0	Sec. 0.0	Sec. 0.0	Sec. 0.0	Sec. 0.0	Sec. 0.0	Sec. 0.0	Sec. 0.0
0.10	11.50	0.4	0.8	1.2	1.6	2.1	2.5	2.9	3.3	3.7	4.1	4.5	4.9
0.20	11.40	0.8	1.6	2.4	3.2	4.1	4.9	5.7	6.5	7.3	8.1	8.9	9.7
0.30	11.30	1.2	2.4	3.6	4.8	6.0	7.2	8.4	9.6	10.8	12.0	13.2	14.4
0.40	11.20	1.6	3.1	4.7	6.3	7.9	9.4	11.0	12.6	14.2	15.7	17.3	18.9
0.50	11.10	1.9	3.9	5.8	7.8	9.7	11.6	13.6	15.5	17.4	19.4	21.3	23.3
1. 0	11. 0	2.3	4.6	6.9	9.2	11.5	13.7	16.0	18.3	20.6	22.9	25.2	27.5
1.10	10.50	2.6	5.3	7.9	10.5	13.2	15.8	18.4	21.1	23.7	26.3	29.0	31.6
1.20	10.40	3.0	5.9	8.9	11.9	14.8	17.8	20.7	23.7	26.7	29.6	32.6	35.6
1.30	10.30	3.3	6.6	9.8	13.1	16.4	19.7	23.0	26.2	29.5	32.8	36.1	39.4
1.40	10.20	3.6	7.2	10.8	14.4	17.9	21.5	25.1	28.7	32.3	35.9	39.5	43.1
1.50	10.10	3.9	7.8	11.6	15.5	19.4	23.3	27.2	31.1	34.9	38.8	42.7	46.6
2. 0	10. 0	4.2	8.3	12.5	16.7	20.8	25.0	29.2	33.3	37.5	41.7	45.8	50.0
2.10	9.50	4.4	8.9	13.3	17.8	22.2	26.6	31.1	35.5	39.9	44.4	48.8	53.3
2.20	9.40	4.7	9.4	14.1	18.8	23.5	28.2	32.9	37.6	42.3	47.0	51.7	56.4
2.30	9.30	4.9	9.9	14.8	19.8	24.7	29.7	34.6	39.6	44.5	49.5	54.4	59.4
2.40	9.20	5.2	10.4	15.6	20.7	25.9	31.1	36.3	41.5	46.7	51.9	57.0	62.2
2.50	9.10	5.4	10.8	16.2	21.6	27.1	32.5	37.9	43.3	48.7	54.1	59.5	64.9
3. 0	9. 0	5.6	11.2	16.9	22.5	28.1	33.7	39.4	45.0	50.6	56.2	61.9	67.5
3.10	8.50	5.8	11.7	17.5	23.3	29.1	35.0	40.8	46.6	52.4	58.3	64.1	69.9
3.20	8.40	6.0	12.0	18.1	24.1	30.1	36.1	42.1	48.1	54.2	60.2	66.2	72.2
3.30	8.30	6.2	12.4	18.6	24.8	31.0	37.2	43.4	49.6	55.8	62.0	68.2	74.4
3.40	8.20	6.4	12.7	19.1	25.5	31.8	38.2	44.6	50.9	57.3	63.7	70.0	76.4
3.50	8.10	6.5	13.0	19.6	26.1	32.6	39.1	45.7	52.2	58.7	65.2	71.7	78.3
4. 0	8. 0	6.7	13.3	20.0	26.7	33.3	40.0	46.7	53.3	60.0	66.7	73.3	80.0
4.20	7.40	6.9	13.8	20.8	27.7	34.6	41.5	48.4	55.4	62.3	69.2	76.1	83.1
4.40	7.20	7.1	14.3	21.4	28.5	35.6	42.8	49.9	57.0	64.2	71.3	78.4	85.6
5. 0	7. 0	7.3	14.6	21.9	29.2	36.5	43.7	51.0	58.3	65.6	72.9	80.2	87.5
5.20	6.40	7.4	14.8	22.2	29.6	37.0	44.4	51.9	59.3	66.7	74.1	81.5	88.9
5.40	6.20	7.5	15.0	22.4	29.9	37.4	44.9	52.3	59.8	67.3	74.8	82.2	89.7
6. 0	6. 0	7.5	15.0	22.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0

TABLE XXII.—(continued).

T' = Approx. Long. in Time.		B = MEAN OF SECOND DIFFERENCES.													
		10 <sup>sec</sup>	20 <sup>sec</sup>	30 <sup>sec</sup>	40 <sup>sec</sup>	50 <sup>sec</sup>	1 <sup>sec</sup>	2 <sup>sec</sup>	3 <sup>sec</sup>	4 <sup>sec</sup>	5 <sup>sec</sup>	6 <sup>sec</sup>	7 <sup>sec</sup>	8 <sup>sec</sup>	9 <sup>sec</sup>
H. M.	H. M.	Sec.	Sec.	Sec.	Sec.	Sec.	Sec.	Sec.	Sec.	Sec.	Sec.	Sec.	Sec.	Sec.	Sec.
0. 0	12. 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.10	11.50	0.1	0.1	0.2	0.3	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1
0.20	11.40	0.1	0.3	0.4	0.5	0.7	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.1
0.30	11.30	0.2	0.4	0.6	0.8	1.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.2	0.2
0.40	11.20	0.3	0.5	0.8	1.0	1.3	0.0	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.2
0.50	11.10	0.3	0.6	1.0	1.3	1.6	0.0	0.1	0.1	0.1	0.2	0.2	0.2	0.3	0.3
1. 0	11. 0	0.4	0.8	1.1	1.5	1.9	0.0	0.1	0.1	0.2	0.2	0.2	0.3	0.3	0.3
1.10	10.50	0.4	0.9	1.3	1.8	2.2	0.0	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.4
1.20	10.40	0.5	1.0	1.5	2.0	2.5	0.0	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.4
1.30	10.30	0.5	1.1	1.6	2.2	2.7	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.4	0.5
1.40	10.20	0.6	1.2	1.8	2.4	3.0	0.1	0.1	0.2	0.2	0.3	0.4	0.4	0.5	0.5
1.50	10.10	0.6	1.3	1.9	2.6	3.2	0.1	0.1	0.2	0.3	0.3	0.4	0.5	0.5	0.6
2. 0	10. 0	0.7	1.4	2.1	2.8	3.5	0.1	0.1	0.2	0.3	0.3	0.4	0.5	0.6	0.6
2.10	9.50	0.7	1.5	2.2	3.0	3.7	0.1	0.1	0.2	0.3	0.4	0.4	0.5	0.6	0.7
2.20	9.40	0.8	1.6	2.3	3.1	3.9	0.1	0.2	0.2	0.3	0.4	0.5	0.5	0.6	0.7
2.30	9.30	0.8	1.6	2.5	3.3	4.1	0.1	0.2	0.2	0.3	0.4	0.5	0.6	0.7	0.7
2.40	9.20	0.9	1.7	2.6	3.5	4.3	0.1	0.2	0.3	0.3	0.4	0.5	0.6	0.7	0.8
2.50	9.10	0.9	1.8	2.7	3.6	4.5	0.1	0.2	0.3	0.4	0.5	0.5	0.6	0.7	0.8
3. 0	9. 0	0.9	1.9	2.8	3.7	4.7	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.7	0.8
3.10	8.50	1.0	1.9	2.9	3.9	4.9	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
3.20	8.40	1.0	2.0	3.0	4.0	5.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
3.30	8.30	1.0	2.1	3.1	4.1	5.2	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
3.40	8.20	1.1	2.1	3.2	4.2	5.3	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	1.0
3.50	8.10	1.1	2.2	3.3	4.3	5.4	0.1	0.2	0.3	0.4	0.5	0.7	0.8	0.9	1.0
4. 0	8. 0	1.1	2.2	3.3	4.4	5.6	0.1	0.2	0.3	0.4	0.6	0.7	0.8	0.9	1.0
4.20	7.40	1.2	2.3	3.5	4.6	5.8	0.1	0.2	0.3	0.5	0.6	0.7	0.8	0.9	1.0
4.40	7.20	1.2	2.4	3.6	4.8	5.9	0.1	0.2	0.4	0.5	0.6	0.7	0.8	1.0	1.1
5. 0	7. 0	1.2	2.4	3.6	4.9	6.1	0.1	0.2	0.4	0.5	0.6	0.7	0.9	1.0	1.1
6. 0	6. 0	1.2	2.5	3.7	5.0	6.2	0.1	0.2	0.4	0.5	0.6	0.7	0.9	1.0	1.1

## TABLE XXIII.

ANGLES SUBTENDED BY A 10-FT. ROD AT DISTANCES FROM 50 TO 1500 FEET.

Feet.	Angle.			Feet.	Angle.			Feet.	Angle.			Feet.	Angle.			Feet.	Angle.		
	°	'	"		°	'	"		°	'	"		°	'	"		°	'	"
50	11	27	33	97	5	54	24	144	3	58	44	191	2	59	59	276	2	4	33
51	11	14	4	98	5	50	47	145	3	57	5	192	2	59	3	278	2	3	39
52	11	1	7	99	5	47	15	146	3	55	28	193	2	58	7	280	2	2	46
53	10	48	38	100	5	43	46	147	3	53	51	194	2	57	12	282	2	1	54
54	10	36	34	101	5	40	27	148	3	52	17	195	2	56	18	284	2	1	2
55	10	25	3	102	5	37	32	149	3	50	43	196	2	55	23	286	2	0	12
56	10	13	53	103	5	33	45	150	3	49	11	197	2	54	36	288	1	59	22
57	10	3	7	104	5	30	33	151	3	47	38	198	2	53	37	290	1	58	32
58	9	52	43	105	5	27	24	152	3	46	10	199	2	52	49	292	1	57	44
59	9	42	40	106	5	24	19	153	3	44	41	200	2	51	53	294	1	56	55
60	9	32	58	107	5	21	17	154	3	43	12	202	2	50	13	296	1	56	8
61	9	23	34	108	5	18	17	155	3	41	47	204	2	48	46	298	1	55	21
62	9	14	28	109	5	15	23	156	3	40	22	206	2	46	47	300	1	54	35
63	9	5	42	110	5	12	31	157	3	38	58	208	2	45	16	302	1	53	49
64	8	57	9	111	5	9	42	158	3	37	34	210	2	43	42	304	1	53	5
65	8	48	53	112	5	6	56	159	3	36	12	212	2	42	9	306	1	52	20
66	8	40	52	113	5	4	13	160	3	34	51	214	2	40	38	308	1	51	36
67	8	33	6	114	5	1	33	161	3	33	31	216	2	39	8	310	1	50	53
68	8	25	33	115	4	58	56	162	3	32	12	218	2	37	41	312	1	50	11
69	8	18	13	116	4	56	21	163	3	30	54	220	2	36	16	314	1	49	29
70	8	11	7	117	4	53	50	164	3	29	37	222	2	34	51	316	1	48	47
71	8	4	11	118	4	51	20	165	3	28	21	224	2	33	28	318	1	48	6
72	7	57	28	119	4	48	57	166	3	27	5	226	2	32	6	320	1	47	25
73	7	50	56	120	4	46	29	167	3	25	52	228	2	30	46	322	1	46	45
74	7	44	34	121	4	44	6	168	3	24	38	230	2	29	28	324	1	46	6
75	7	38	22	122	4	41	47	169	3	23	25	232	2	28	10	326	1	45	27
76	7	32	20	123	4	39	29	170	3	22	13	234	2	26	55	328	1	44	48
77	7	26	28	124	4	37	14	171	3	21	2	236	2	25	40	330	1	44	10
78	7	20	44	125	4	35	1	172	3	19	52	238	2	24	28	332	1	43	32
79	7	15	9	126	4	32	51	173	3	18	13	240	2	23	14	334	1	42	56
80	7	9	43	127	4	30	41	174	3	17	34	242	2	22	3	336	1	42	19
81	7	4	25	128	4	28	34	175	3	16	26	244	2	20	23	338	1	41	42
82	6	59	14	129	4	26	29	176	3	15	19	246	2	19	44	340	1	41	6
83	6	54	11	130	4	24	26	177	3	14	13	248	2	18	37	342	1	40	31
84	6	49	16	131	4	22	25	178	3	13	8	250	2	17	30	344	1	39	56
85	6	44	26	132	4	20	26	179	3	12	3	252	2	16	25	346	1	39	6
86	6	39	44	133	4	18	28	180	3	10	59	254	2	15	20	348	1	38	47
87	6	35	8	134	4	16	33	181	3	9	56	256	2	14	17	350	1	38	13
88	6	30	39	135	4	14	39	182	3	8	53	258	2	13	15	352	1	37	39
89	6	26	16	136	4	12	46	183	3	7	51	260	2	12	13	354	1	37	6
90	6	21	59	137	4	10	56	184	3	6	50	262	2	11	12	356	1	36	34
91	6	17	46	138	4	9	6	185	3	5	49	264	2	10	13	358	1	36	1
92	6	13	40	139	4	7	16	186	3	4	49	266	2	9	14	360	1	35	29
93	6	9	39	140	4	5	33	187	3	3	50	268	2	8	16	362	1	34	58
94	6	5	43	141	4	3	48	188	3	2	51	270	2	7	19	364	1	34	26
95	6	1	52	142	4	2	5	189	3	1	53	272	2	6	23	366	1	33	55
96	5	58	6	143	4	0	24	190	3	0	56	274	2	5	28	368	1	33	25

TABLE XXIII.—(continued).

ANGLES SUBTENDED BY A 10-FT. ROD AT DISTANCES FROM 50 TO 1500 FEET.

Feet.	Angle.	Feet.	Angle.	Feet.	Angle.	Feet.	Angle.	Feet.	Angle.
	° ' "		° ' "		° ' "		° ' "		° ' "
370	I 32 54	495	I 9 27	666	0 51 37	942	0 36 30	1224	0 28 5
372	I 32 24	498	I 9 2	672	0 51 9	948	0 36 16	1230	0 27 57
374	I 31 55	501	I 8 37	678	0 50 42	954	0 36 2	1236	0 27 49
376	I 31 25	504	I 8 12	684	0 50 15	960	0 35 48	1242	0 27 41
378	I 30 56	507	I 7 48	690	0 49 49	966	0 35 35	1248	0 27 32
380	I 30 28	510	I 7 24	696	0 49 23	972	0 35 22	1254	0 27 25
382	I 29 59	513	I 7 1	702	0 48 56	978	0 35 9	1260	0 27 17
384	I 29 31	516	I 6 37	708	0 48 33	984	0 34 56	1266	0 27 9
386	I 29 3	519	I 6 14	714	0 48 9	990	0 34 43	1272	0 27 1
388	I 28 36	522	I 5 51	720	0 47 44	996	0 34 31	1278	0 26 54
390	I 28 9	525	I 5 29	726	0 47 21	1002	0 34 18	1284	0 26 46
392	I 27 41	528	I 5 6	732	0 46 57	1008	0 34 6	1290	0 26 39
394	I 27 18	531	I 4 45	738	0 46 35	1014	0 33 54	1296	0 26 31
396	I 26 48	534	I 4 22	744	0 46 12	1020	0 33 42	1302	0 26 24
398	I 26 24	537	I 4 1	750	0 45 50	1026	0 33 30	1308	0 26 17
400	I 25 56	540	I 3 39	756	0 45 28	1032	0 33 18	1314	0 26 10
402	I 25 31	543	I 3 19	762	0 45 7	1038	0 33 7	1320	0 26 2
405	I 24 53	546	I 2 58	768	0 44 46	1044	0 32 55	1326	0 25 55
408	I 24 15	549	I 2 37	774	0 44 25	1050	0 32 45	1332	0 25 48
411	I 23 38	552	I 2 16	780	0 44 4	1056	0 32 33	1338	0 25 41
414	I 23 2	555	I 1 56	786	0 43 44	1062	0 32 22	1344	0 25 34
417	I 22 26	558	I 1 36	792	0 43 24	1068	0 32 11	1350	0 25 28
420	I 21 51	561	I 1 17	798	0 43 5	1074	0 32 1	1356	0 25 21
423	I 21 16	564	I 0 57	804	0 42 45	1080	0 31 49	1362	0 25 14
426	I 20 42	567	I 0 38	810	0 42 26	1086	0 31 39	1368	0 25 7
429	I 20 8	570	I 0 19	816	0 42 7	1092	0 31 29	1374	0 25 1
432	I 19 35	573	I 0 0	822	0 41 49	1098	0 31 19	1380	0 24 54
435	I 19 2	576	0 59 41	828	0 41 31	1104	0 31 8	1386	0 24 48
438	I 18 29	579	0 59 22	834	0 41 13	1110	0 30 48	1398	0 24 35
441	I 17 57	582	0 59 4	840	0 40 55	1122	0 30 41	1404	0 24 28
444	I 17 26	585	0 58 46	846	0 40 38	1128	0 30 28	1410	0 24 22
447	I 16 54	588	0 58 27	852	0 40 21	1134	0 30 19	1416	0 24 16
450	I 16 24	591	0 58 10	858	0 40 4	1140	0 30 9	1422	0 24 10
453	I 15 53	594	0 57 52	864	0 39 47	1146	0 30 0	1428	0 24 4
456	I 15 23	597	0 57 35	870	0 39 31	1152	0 29 51	1434	0 23 58
459	I 14 54	600	0 57 17	876	0 39 14	1158	0 29 41	1440	0 23 52
462	I 14 24	605	0 56 44	882	0 38 58	1164	0 29 32	1446	0 23 46
465	I 13 56	612	0 56 10	888	0 38 43	1170	0 29 33	1452	0 23 40
468	I 13 27	618	0 55 38	894	0 38 27	1176	0 29 14	1458	0 23 35
471	I 12 59	624	0 55 5	900	0 38 12	1182	0 29 5	1464	0 23 28
474	I 12 32	630	0 54 34	906	0 37 56	1188	0 28 56	1470	0 23 23
477	I 12 24	636	0 54 3	912	0 37 41	1194	0 28 47	1476	0 23 17
480	I 11 37	642	0 53 33	918	0 37 27	1200	0 28 39	1482	0 23 12
483	I 11 10	648	0 53 3	924	0 37 12	1206	0 28 31	1488	0 23 6
486	I 10 44	654	0 52 34	930	0 36 58	1212	0 28 22	1494	0 23 0
489	I 10 18	660	0 52 5	936	0 36 43	1218	0 28 13	1500	0 22 55
492	I 9 52								

## TABLE XXIV.

## USEFUL CONSTANTS AND NUMBERS.

Ratio of circumference to diameter of a circle .. .. .	$\pi = 3.141592653590.$
$\pi^2 = 9.869604401089$ .. .. .	$\log \pi = 0.497149872694.$
Arc of same length as radius .. .. .	$\sqrt{\pi} = 1.772453850906.$
$180^\circ \div \pi = 57^\circ.2957795130$ .. .. .	$\div \pi = 10800' \div \pi = 648000'' \div \pi.$
$10800' \div \pi = 3437'.7467707849$ .. .. .	$\log = 1.758122632409.$
$648000'' \div \pi = 206264''.8062470964$ .. .. .	$\log = 3.536273882793.$
Tropical year = 365d. 5h. 48m. 47s. 588 = 365d. 242217456 .. .. .	$\log = 5.314425133176.$
Sidereal year = 365d. 6h. 9m. 10s. 742 = 365d. 256374332 .. .. .	$\log = 2.5625810.$
24h. sol. t. = 24h. 3m. 56s. 555335 sid. t. = 24h. $\times 1.00273791$ .. .. .	$\log = 2.5625978.$
24h. sid. t. = 24h. - (3m. 55s. 90944) sol. t. = 24h. $\times 0.9972696$ .. .. .	$\log 1.002 = 0.0011874.$
British Imperial gallon = 277.274 cubic inches .. .. .	$\log 0.997 = 9.9988126.$
10 lbs. of distilled water at 62° F. = 1 gallon.	$\log = 2.4429091.$
Length of sec. pend. in inches, at London, 39.13929; Paris, 39.1285; New York, 39.1285.	
French mètre = 3.280892 English feet = 39.370904 inches.	
1 cubic inch of water (bar. 30 inches. Fahr. therm. 62°) = 252.458 Troy grains.	
Radius reduced to seconds = 206264.8 .. .. .	$\log 5.3144251.$
„ „ minutes = 3437.74677 .. .. .	$\log 3.5362739.$
„ „ degrees = 57.2957780 .. .. .	$\log 1.7581226.$
No. of Sexagesimal degrees in a Centesimal degree = 0.9 .. .. .	$\log 1.9542425.$
No. of Sexagesimal minutes in a Centesimal minute = 0.54 .. .. .	$\log 1.7323938.$
No. of Sexagesimal seconds in a Centesimal second = 0.324 .. .. .	$\log 1.5105450.$
No. of feet in a statute mile = 5280 .. .. .	$\log 3.7226339.$
No. of feet in a geographical mile = 6075.6 .. .. .	$\log 3.7835892.$
German square miles $\times$ by 21.9 = English square miles.	
English square miles $\div$ by 21.9 = German square miles.	
Russian square verst $\div$ by 2.2 = English square miles.	
English square miles $\times$ by 2.2 = Russian square versts.*	
The square of the distance in statute miles - $\frac{1}{4}$ of it = correction for curvature and refraction, in feet.	
Diurnal acceleration of stars (= 3m. 55s. 9093) expressed in mean solar seconds = 235.9093 .. .. .	$\log 2.3727441.$
Sidereal day (= 23h. 56m. 4s. 09) expressed in mean solar days = 0.99726967 .. .. .	$\log 1.9998127.$
Mean solar day (= 24h. 3m. 56s. 5554) expressed in sidereal days = 1.00273791 .. .. .	$\log 0.0011874.$
No. of French mètres in a toise = 1.949040 .. .. .	$\log 0.2898127.$
No. of English yards in a French toise = 2.1315308 .. .. .	$\log 0.3286916.$
No. of English feet in a French toise = 6.3945925 .. .. .	$\log 0.8058128.$
1 Gunter's chain = 66 feet.	
80 Gunter's chains = 1 statute mile.	
Links $\times$ 22 = yards.	
Links $\times$ 66 = feet.	

To find the solidity of a cylinder, multiply the square of the diameter of its base by 0.7854, and the product multiplied by the perpendicular height of the cylinder will be its solidity.

\* For the conversion of various foreign measures into English equivalents, see explanation of Table XXI.

TABLES FOR CONVERTING METRICAL WEIGHTS AND MEASURES.

Hectare.		Acre.	Kilomètre.		Eng. Mile.	Square.		
						Kilomètre.		Eng. Mile.
0.405	1	2.471	1.609	1	0.621	2.592	1	0.386
0.809	2	4.942	3.219	2	1.243	5.184	2	0.772
1.214	3	7.413	4.828	3	1.864	7.776	3	1.158
1.619	4	9.885	6.438	4	2.486	10.368	4	1.544
2.023	5	12.356	8.047	5	3.107	12.960	5	1.930
2.428	6	14.827	9.656	6	3.728	15.552	6	2.316
2.833	7	17.298	11.265	7	4.350	18.144	7	2.702
3.237	8	19.769	12.879	8	4.971	20.736	8	3.088
3.642	9	22.240	14.484	9	5.592	23.328	9	3.474
4.047	10	24.711	16.093	10	6.214	25.920	10	3.860
8.093	20	49.423	32.186	20	12.428	51.840	20	7.720
12.140	30	74.134	48.279	30	18.641	77.760	30	11.580
16.187	40	98.846	64.373	40	24.855	103.680	40	15.440
20.234	50	123.557	80.466	50	31.069	129.600	50	19.300
24.286	60	148.268	96.559	60	37.283	155.520	60	23.160
28.327	70	172.980	112.652	70	43.497	181.440	70	27.020
32.373	80	197.692	128.746	80	49.710	207.360	80	30.880
36.420	90	222.403	144.839	90	55.924	233.280	90	34.740
40.467	100	247.114	160.932	100	62.138	259.200	100	38.601

Mètre.		Yard.	Kilo-gramme.		Lb. Avoir.	Litre.		Gallons.
0.914	1	1.094	0.454	1	2.20	4.54	1	0.22
1.829	2	2.187	0.907	2	4.41	9.09	2	0.44
2.743	3	3.281	1.361	3	6.61	13.63	3	0.66
3.658	4	4.374	1.814	4	8.82	18.17	4	0.88
4.572	5	5.468	2.268	5	11.02	22.72	5	1.10
5.485	6	6.562	2.722	6	13.23	27.26	6	1.32
6.401	7	7.655	3.175	7	15.43	31.80	7	1.54
7.315	8	8.749	3.629	8	17.64	36.35	8	1.76
8.229	9	9.843	4.082	9	19.84	40.89	9	1.98
9.144	10	10.936	4.536	10	22.05	45.43	10	2.20
18.288	20	21.873	9.072	20	44.09	90.87	20	4.40
27.432	30	32.809	13.608	30	66.14	136.30	30	6.60
36.576	40	43.745	18.144	40	88.18	181.74	40	8.80
45.719	50	54.682	22.679	50	110.23	227.17	50	11.00
54.863	60	65.618	27.215	60	132.28	272.61	60	13.20
64.007	70	76.554	31.752	70	154.32	318.04	70	15.40
73.151	80	87.491	36.288	80	176.37	363.48	80	17.60
82.295	90	98.427	40.823	90	198.42	408.91	90	19.80
91.438	100	109.363	45.359	100	220.46	454.35	100	22.01

For the use of these tables the following explanation is necessary:—The figures in heavier type represent either of the columns beside it, as the case may be; viz., with hectares and acres in the first set of columns, 1 acre = 0.405 hectare, and vice versâ, 1 hectare = 2.471 acres, and so on.

TABLE XXV.

LOGARITHMS OF NUMBERS									
No. 1 to 100					Log. 0.000000 to 2.000000				
No.	Log.	No.	Log.	No.	Log.	No.	Log.	No.	Log.
1	0.000000	21	1.322119	41	1.612784	61	1.785330	81	1.908485
2	0.301030	22	1.342423	42	1.623249	62	1.792392	82	1.913814
3	0.477121	23	1.361728	43	1.633468	63	1.799341	83	1.919078
4	0.602060	24	1.380211	44	1.643453	64	1.806180	84	1.924279
5	0.698970	25	1.397940	45	1.653213	65	1.812913	85	1.929419
6	0.778151	26	1.414973	46	1.662758	66	1.819544	86	1.934498
7	0.845098	27	1.431364	47	1.672098	67	1.826075	87	1.939519
8	0.903090	28	1.447158	48	1.681241	68	1.832509	88	1.944483
9	0.954243	29	1.462398	49	1.690196	69	1.838849	89	1.949390
10	1.000000	30	1.477121	50	1.698970	70	1.845098	90	1.954243
11	1.041393	31	1.491362	51	1.707570	71	1.851258	91	1.959041
12	1.079181	32	1.505150	52	1.716003	72	1.857332	92	1.963788
13	1.113943	33	1.518514	53	1.724276	73	1.863323	93	1.968483
14	1.146128	34	1.531479	54	1.732394	74	1.869232	94	1.973128
15	1.176091	35	1.544068	55	1.740363	75	1.875061	95	1.977724
16	1.204120	36	1.556303	56	1.748188	76	1.880814	96	1.982271
17	1.230449	37	1.568202	57	1.755875	77	1.886491	97	1.986772
18	1.255273	38	1.579784	58	1.763428	78	1.892095	98	1.991226
19	1.278754	39	1.591065	59	1.770852	79	1.897627	99	1.995635
20	1.301030	40	1.602060	60	1.778151	80	1.903090	100	2.000000

No. 1000 to 1149									
Log. 0 to 0.60320									
No.	0	1	2	3	4	5	6	7	8
100	0.00000	0.00434	0.00868	0.01301	0.01734	0.02166	0.02598	0.03029	0.03461
101	0.04321	0.04751	0.05181	0.05609	0.06038	0.06466	0.06894	0.07321	0.07748
102	0.08600	0.09026	0.09451	0.09876	0.10300	0.10724	0.11147	0.11570	0.11993
103	0.12837	0.13259	0.13680	0.14100	0.14521	0.14940	0.15360	0.15779	0.16197
104	0.17033	0.17451	0.17868	0.18284	0.18700	0.19116	0.19532	0.19947	0.20361
105	0.21189	0.21603	0.22016	0.22428	0.22841	0.23252	0.23664	0.24075	0.24486
106	0.25306	0.25715	0.26125	0.26533	0.26942	0.27350	0.27757	0.28164	0.28571
107	0.29384	0.29789	0.30195	0.30600	0.31004	0.31408	0.31812	0.32216	0.32619
108	0.33424	0.33826	0.34227	0.34628	0.35029	0.35430	0.35830	0.36230	0.36629
109	0.37426	0.37825	0.38223	0.38620	0.39017	0.39414	0.39811	0.40207	0.40602
110	0.41393	0.41787	0.42182	0.42576	0.42969	0.43362	0.43755	0.44148	0.44540
111	0.45323	0.45714	0.46105	0.46495	0.46885	0.47275	0.47664	0.48053	0.48442
112	0.49218	0.49606	0.49993	0.50380	0.50766	0.51153	0.51538	0.51924	0.52309
113	0.53098	0.53463	0.53846	0.54230	0.54613	0.54996	0.55378	0.55760	0.56142
114	0.56905	0.57286	0.57666	0.58046	0.58426	0.58805	0.59185	0.59563	0.59942

No.	0	1	2	3	4	5	6	7	8
378	38	76	113	151	189	227	265	302	340
380	38	76	114	152	190	228	266	304	342
382	38	76	115	153	191	229	267	306	344
384	38	77	115	154	192	230	269	307	346
386	39	77	116	154	193	232	270	309	347
388	39	78	116	155	194	233	272	310	349
390	39	78	117	156	195	234	273	312	351
392	39	78	118	157	196	235	274	314	353
394	39	79	118	158	197	236	276	315	355
396	40	79	119	158	198	238	277	317	356
398	40	80	119	159	199	239	279	318	358
400	40	80	120	160	200	240	280	320	360
402	40	80	121	161	201	241	281	322	362
404	40	81	121	162	202	242	283	323	364
406	41	81	122	162	203	244	284	325	365

No.	0	1	2	3	4	5	6	7	8
408	41	82	122	163	204	245	286	326	367
410	41	82	123	164	205	246	287	328	369
412	41	82	124	165	206	247	288	330	371
414	41	83	124	166	207	248	290	331	373
416	42	83	125	166	208	250	291	333	374
418	42	84	125	167	209	251	293	334	376
420	42	84	126	168	210	252	294	336	378
422	42	84	127	169	211	253	295	338	380
424	42	85	127	170	212	254	297	339	382
426	43	85	128	170	213	256	298	341	383
428	43	86	128	171	214	257	300	342	385
430	43	86	129	172	215	258	301	344	387
432	43	86	130	173	216	259	302	346	389
434	43	87	130	174	217	260	304	347	391



TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 1150 to 1499						Log. 060698 to 175802					
No.	0	1	2	3	4	5	6	7	8	9	D.
115	060698	061075	061452	061829	062206	062582	062958	063333	063709	064083	376
116	064458	064832	065206	065580	065953	066326	066699	067071	067443	067815	373
117	068186	068557	068927	069298	069668	070038	070407	070776	071145	071514	370
118	071882	072250	072617	072985	073352	073718	074085	074451	074816	075182	366
119	075547	075912	076276	076640	077004	077368	077731	078094	078457	078819	363
120	079181	079543	079904	080266	080626	080987	081347	081707	082067	082426	360
121	082785	083144	083503	083861	084219	084576	084934	085291	085647	086004	357
122	086360	086716	087071	087426	087781	088136	088490	088845	089198	089552	355
123	089905	090258	090611	090963	091315	091667	092018	092370	092721	093071	352
124	093422	093772	094122	094471	094820	095169	095518	095866	096215	096562	349
125	096910	097257	097604	097951	098298	098644	098990	099335	099681	100026	346
126	100371	100715	101059	101403	101747	102091	102434	102777	103119	103462	343
127	103804	104146	104487	104828	105169	105510	105851	106191	106531	106871	341
128	107210	107549	107888	108227	108565	108903	109241	109579	109916	110253	338
129	110590	110926	111263	111599	111934	112270	112605	112940	113275	113609	335
130	113943	114277	114611	114944	115278	115611	115945	116278	116608	116940	333
131	117271	117603	117934	118265	118595	118926	119256	119586	119915	120245	330
132	120574	120903	121231	121560	121888	122216	122544	122871	123198	123525	328
133	123852	124178	124504	124830	125156	125481	125806	126131	126456	126781	325
134	127105	127429	127753	128076	128399	128722	129045	129368	129690	130012	323
135	130334	130655	130977	131298	131619	131939	132260	132580	132900	133219	321
136	133539	133858	134177	134496	134814	135133	135451	135769	136086	136403	318
137	137621	137937	138254	138571	138888	139204	139521	139837	140154	140470	316
138	139879	140194	140508	140822	141136	141450	141763	142076	142389	142702	314
139	143015	143327	143639	143951	144263	144574	144885	145196	145507	145818	311
140	146128	146438	146748	147058	147367	147676	147985	148294	148603	148911	309
141	149219	149527	149835	150142	150449	150756	151063	151370	151676	151982	307
142	152288	152594	152900	153205	153510	153815	154120	154425	154728	155032	305
143	155336	155640	155943	156246	156549	156852	157154	157457	157759	158061	303
144	158362	158664	158965	159266	159567	159868	160168	160469	160769	161068	301
145	161368	161667	161967	162266	162564	162863	163161	163460	163758	164055	299
146	164353	164650	164947	165244	165541	165838	166134	166430	166726	167022	297
147	167317	167613	167908	168203	168497	168792	169086	169381	169674	169968	295
148	170262	170555	170848	171141	171434	171726	172019	172311	172603	172895	293
149	173186	173478	173769	174060	174351	174641	174932	175222	175512	175802	291
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
290	29	58	87	116	145	174	203	232	261		
292	29	58	88	117	146	175	204	234	263		
294	29	59	88	118	147	176	206	235	265		
296	30	59	89	118	148	178	207	237	266		
298	30	60	89	119	149	179	209	238	268		
300	30	60	90	120	150	180	210	240	270		
302	30	60	91	121	151	181	211	242	272		
304	30	61	91	122	152	182	213	243	274		
306	31	61	92	122	153	184	214	245	275		
308	31	62	92	123	154	185	216	246	277		
310	31	62	93	124	155	186	217	248	279		
312	31	62	94	125	156	187	218	250	281		
314	31	63	94	126	157	188	220	251	283		
316	32	63	95	126	158	190	221	253	284		
318	32	64	95	127	159	191	223	254	286		
320	32	64	96	128	160	192	224	256	288		
322	32	64	97	129	161	193	225	258	290		
324	32	65	97	130	162	194	227	259	292		
326	33	65	98	130	163	196	228	261	293		
328	33	66	98	131	164	197	230	262	295		
330	33	66	99	132	165	198	231	264	297		
332	33	66	100	133	166	199	232	266	299		
D.	1	2	3	4	5	6	7	8	9		
334	33	67	100	134	167	200	234	267	301		
336	34	67	101	134	168	202	235	269	302		
338	34	68	101	135	169	203	237	270	304		
340	34	68	102	136	170	204	238	272	306		
342	34	68	103	137	171	205	239	274	308		
344	34	69	103	138	172	206	241	275	310		
346	35	69	104	138	173	208	242	277	311		
348	35	70	104	139	174	209	244	278	313		
350	35	70	105	140	175	210	245	280	315		
352	35	70	106	141	176	211	246	282	317		
354	35	71	106	142	177	212	248	283	319		
356	36	71	107	142	178	214	249	285	320		
358	36	72	107	143	179	215	251	286	322		
360	36	72	108	144	180	216	252	288	324		
362	36	72	109	145	181	217	253	290	326		
364	36	73	109	146	182	218	255	291	328		
366	37	73	110	146	183	220	256	293	329		
368	37	74	110	147	184	221	258	294	331		
370	37	74	111	148	185	222	259	296	333		
372	37	74	112	149	186	223	260	298	335		
374	37	75	112	150	187	224	262	299	337		
376	38	75	113	150	188	226	263	301	338		

TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 1500 to 1899						Log. 176091 to 278525					
No.	0	1	2	3	4	5	6	7	8	9	D.
150	176091	176381	176670	176959	177248	177536	177825	178113	178401	178689	289
151	178077	179264	179552	179839	180126	180413	180699	180986	181272	181558	287
152	181844	182129	182415	182700	182985	183270	183555	183839	184123	184407	285
153	184691	184975	185259	185542	185825	186108	186391	186674	186956	187239	283
154	187521	187803	188084	188366	188647	188928	189209	189490	189771	190051	281
155	190332	190612	190892	191171	191451	191730	192010	192289	192567	192846	279
156	193125	193403	193681	193959	194237	194514	194792	195069	195346	195623	278
157	195900	196176	196453	196729	197005	197281	197556	197832	198107	198382	276
158	198657	198932	199206	199481	199755	200029	200303	200577	200850	201124	274
159	201397	201670	201943	202216	202488	202761	203033	203305	203577	203848	272
160	204120	204391	204663	204934	205204	205475	205746	206016	206286	206556	271
161	206826	207096	207365	207634	207904	208173	208441	208710	208979	209247	269
162	209515	209783	210051	210319	210586	210853	211121	211388	211654	211921	267
163	212188	212454	212720	212986	213252	213518	213783	214049	214314	214579	266
164	214844	215109	215373	215638	215902	216166	216430	216694	216957	217221	264
165	217484	217747	218010	218273	218536	218798	219060	219323	219585	219846	262
166	220108	220370	220631	220892	221153	221414	221675	221936	222196	222456	261
167	222716	222976	223236	223496	223755	224015	224274	224533	224792	225051	259
168	225309	225568	225826	226084	226342	226600	226858	227115	227372	227630	258
169	227887	228144	228400	228657	228913	229170	229426	229682	229938	230193	256
170	230449	230704	230960	231215	231470	231724	231979	232234	232488	232742	255
171	232996	233250	233504	233757	234011	234264	234517	234770	235023	235276	253
172	235528	235781	236033	236285	236537	236789	237041	237292	237544	237795	252
173	238046	238297	238548	238799	239049	239299	239550	239800	240050	240300	250
174	240549	240799	241048	241297	241546	241795	242044	242293	242541	242790	249
175	243038	243286	243534	243782	244030	244277	244525	244772	245019	245266	248
176	245513	245759	246006	246252	246499	246745	246991	247237	247482	247728	246
177	247973	248219	248464	248709	248954	249198	249443	249687	249932	250176	245
178	250420	250664	250908	251151	251395	251638	251881	252125	252368	252610	243
179	252853	253096	253338	253580	253822	254064	254306	254548	254790	255031	242
180	255273	255514	255755	255996	256237	256477	256718	256958	257198	257439	241
181	257679	257918	258158	258398	258637	258877	259116	259355	259594	259833	239
182	260071	260310	260548	260787	261025	261263	261501	261739	261976	262214	238
183	262451	262688	262925	263162	263399	263636	263873	264109	264346	264582	237
184	264818	265054	265290	265525	265761	265996	266232	266467	266702	266937	235
185	267172	267406	267641	267875	268110	268344	268578	268812	269046	269279	234
186	269513	269746	269980	270213	270446	270679	270912	271144	271377	271609	233
187	271842	272074	272306	272538	272770	273001	273233	273464	273696	273927	232
188	274158	274389	274620	274850	275081	275311	275542	275772	276002	276232	230
189	276462	276692	276921	277151	277380	277609	277838	278067	278296	278525	229
No	0	1	2	3	4	5	6	7	8	9	D.
228	23	46	68	91	114	137	160	182	205	228	234
230	23	46	69	92	115	138	161	184	207	230	236
232	23	46	70	93	116	139	162	186	209	232	238
234	23	46	70	94	117	140	164	187	211	234	239
236	24	47	71	94	118	142	165	189	212	236	241
238	24	48	71	95	119	143	167	190	214	238	243
240	24	48	72	96	120	144	168	192	216	240	245
242	24	48	73	97	121	145	169	194	218	242	247
244	24	49	73	98	122	146	171	195	220	244	248
246	25	49	74	98	123	148	172	197	221	246	250
248	25	50	74	99	124	149	174	198	223	248	252
250	25	50	75	100	125	150	175	200	225	250	254
252	25	50	76	101	126	151	176	202	227	252	256
254	25	51	76	102	127	152	178	203	229	254	257
256	26	51	77	102	128	154	179	205	230	256	259
258	26	52	77	103	129	155	181	206	232	258	261
D.	1	2	3	4	5	6	7	8	9		
260	26	52	78	104	130	156	182	208	234		
262	26	52	79	105	131	157	183	210	236		
264	26	53	79	106	132	158	185	211	238		
266	27	53	80	106	133	160	186	213	239		
268	27	54	80	107	134	161	188	214	241		
270	27	54	81	108	135	162	189	216	243		
272	27	54	82	109	136	163	190	218	245		
274	27	55	82	110	137	164	192	219	247		
276	28	55	83	110	138	166	193	221	248		
278	28	56	83	111	139	167	195	222	250		
280	28	56	84	112	140	168	196	224	252		
282	28	56	85	113	141	169	197	226	254		
284	28	57	85	114	142	170	199	227	256		
286	29	57	86	114	143	172	200	229	257		
288	29	58	86	115	144	173	202	230	259		
290	29	58	87	116	145	174	203	232	261		

TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS.											
No. 1900 to 2349					Log. 278754 to 370883						
No.	0	1	2	3	4	5	6	7	8	9	D.
190	278754	278982	279211	279439	279667	279895	280123	280351	280578	280806	228
191	281033	281261	281488	281715	281942	282169	282396	282622	282849	283075	227
192	283301	283527	283753	283979	284205	284431	284656	284882	285107	285332	226
193	285557	285782	286007	286232	286456	286681	286905	287130	287354	287578	225
194	287802	288026	288249	288473	288696	288920	289143	289366	289589	289812	224
195	290035	290257	290480	290702	290925	291147	291369	291591	291813	292034	223
196	292256	292478	292699	292920	293141	293363	293584	293804	294025	294246	221
197	294466	294687	294907	295127	295347	295567	295787	296007	296226	296446	220
198	296665	296884	297104	297323	297542	297761	297979	298198	298416	298635	219
199	298853	299071	299289	299507	299725	299943	300161	300378	300595	300813	218
200	301030	301247	301464	301681	301898	302114	302331	302547	302764	302980	217
201	303196	303412	303628	303844	304059	304275	304491	304706	304921	305136	216
202	305351	305566	305781	305996	306211	306425	306639	306854	307068	307282	215
203	307496	307710	307924	308137	308351	308564	308778	308991	309204	309417	213
204	309639	309843	310056	310268	310481	310693	310906	311118	311330	311542	212
205	311754	311966	312177	312389	312600	312812	313023	313234	313445	313656	211
206	313867	314078	314289	314499	314710	314920	315130	315340	315551	315760	210
207	315970	316180	316390	316599	316809	317018	317227	317436	317646	317854	209
208	318063	318272	318481	318689	318898	319106	319314	319522	319730	319938	208
209	320146	320354	320562	320769	320977	321184	321391	321598	321805	322012	207
210	322219	322426	322633	322839	323046	323252	323458	323665	323871	324077	206
211	324282	324488	324694	324899	325105	325310	325516	325721	325926	326131	205
212	326336	326541	326745	326950	327155	327359	327563	327767	327972	328176	204
213	328380	328583	328787	328991	329194	329398	329601	329805	329999	330203	203
214	330414	330617	330819	331022	331225	331427	331630	331832	332034	332236	202
215	332438	332640	332842	333044	333246	333447	333649	333850	334051	334253	201
216	334454	334655	334856	335057	335258	335458	335658	335859	336059	336260	200
217	336460	336660	336860	337060	337260	337459	337659	337858	338058	338257	200
218	338456	338656	338855	339054	339253	339451	339650	339849	340048	340246	199
219	340444	340642	340841	341039	341237	341435	341632	341830	342028	342225	198
220	342423	342620	342817	343014	343212	343409	343606	343802	343999	344196	197
221	344392	344589	344785	344981	345178	345374	345570	345766	345962	346157	196
222	346353	346549	346744	346939	347135	347330	347525	347720	347915	348110	195
223	348305	348500	348694	348889	349083	349278	349472	349666	349860	350054	194
224	350248	350442	350636	350829	351023	351216	351410	351603	351796	351989	193
225	352183	352375	352568	352761	352954	353147	353339	353532	353724	353916	192
226	354108	354301	354493	354685	354876	355068	355260	355452	355643	355834	191
227	356026	356217	356408	356599	356790	356981	357172	357363	357554	357744	190
228	357935	358125	358316	358506	358696	358886	359076	359266	359456	359646	190
229	359835	360025	360215	360404	360593	360783	360972	361161	361350	361539	189
230	361728	361917	362105	362294	362482	362671	362859	363048	363236	363424	188
231	363612	363800	363988	364176	364363	364551	364739	364926	365113	365301	188
232	365488	365675	365862	366049	366236	366423	366610	366796	366983	367169	187
233	367356	367542	367729	367915	368101	368287	368473	368659	368845	369030	186
234	369216	369401	369587	369772	369958	370143	370328	370513	370698	370883	185
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
184	18	37	55	74	92	110	129	147	166		
186	19	37	56	74	93	112	130	149	167		
188	19	38	56	75	94	113	132	150	169		
190	19	38	57	76	95	114	133	152	171		
192	19	38	58	77	96	115	134	154	173		
194	19	39	58	78	97	116	136	155	175		
196	20	39	59	78	98	118	137	157	176		
198	20	40	59	79	99	119	139	158	178		
200	20	40	60	80	100	120	140	160	180		
202	20	40	61	81	101	121	141	162	182		
204	20	41	61	82	102	122	143	163	184		
206	21	41	62	82	103	124	144	165	185		
208	21	42	62	83	104	125	146	166	187		
210	21	42	63	84	105	126	147	168	189		
212	21	42	64	85	106	127	148	170	191		
214	21	43	64	86	107	128	150	171	193		
216	22	43	65	86	108	130	151	173	194		
218	22	44	65	87	109	131	153	174	196		
220	22	44	66	88	110	132	154	176	198		
222	22	44	67	89	111	133	155	178	200		
224	22	45	67	90	112	134	157	179	202		
226	23	45	68	90	113	136	158	181	203		
228	23	46	68	91	114	137	160	182	205		

TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 2350 to 2849						Log. 371068 to 454692					
No.	0	1	2	3	4	5	6	7	8	D.	
235	371068	371253	371437	371622	371806	371991	372175	372360	372544	372728	
236	372912	373096	373280	373464	373647	373831	374015	374198	374382	374565	
237	374748	374931	375115	375298	375481	375664	375846	376029	376212	376394	
238	376577	376759	376942	377124	377306	377488	377670	377852	378034	378216	
239	378398	378580	378761	378943	379124	379306	379487	379668	379849	380030	
240	380211	380392	380573	380754	380934	381115	381296	381476	381656	381837	
241	382017	382197	382377	382557	382737	382917	383097	383277	383456	383636	
242	383815	383995	384174	384353	384533	384712	384891	385070	385249	385428	
243	385606	385785	385964	386142	386321	386499	386677	386856	387034	387212	
244	387390	387568	387746	387923	388101	388279	388456	388634	388811	388989	
245	389166	389343	389520	389698	389875	390051	390228	390405	390582	390759	
246	390935	391112	391288	391464	391641	391817	391993	392169	392345	392521	
247	392697	392873	393048	393224	393400	393575	393751	393926	394101	394277	
248	394452	394627	394802	394977	395152	395326	395501	395676	395850	396025	
249	396199	396374	396548	396722	396896	397071	397245	397419	397592	397766	
250	397940	398114	398287	398461	398634	398808	398981	399154	399328	399501	
251	399674	399847	400020	400192	400365	400538	400711	400883	401056	401228	
252	401401	401573	401745	401917	402089	402261	402433	402605	402777	402949	
253	403121	403292	403464	403635	403807	403978	404149	404320	404492	404663	
254	404834	405005	405176	405346	405517	405688	405858	406029	406199	406370	
255	406540	406711	406881	407051	407221	407391	407561	407731	407901	408070	
256	408240	408410	408579	408749	408918	409087	409257	409426	409595	409764	
257	409933	410102	410271	410440	410609	410777	410946	411114	411283	411451	
258	411620	411788	411956	412124	412293	412461	412629	412796	412964	413132	
259	413300	413467	413635	413803	413970	414137	414305	414472	414639	414806	
260	414973	415140	415307	415474	415641	415808	415974	416141	416308	416474	
261	416641	416807	416973	417139	417306	417472	417638	417804	417970	418135	
262	418301	418467	418633	418798	418964	419129	419295	419460	419625	419791	
263	419956	420121	420286	420451	420616	420781	420945	421110	421275	421439	
264	421604	421768	421933	422097	422261	422426	422590	422754	422918	423082	
265	423246	423410	423574	423737	423901	424065	424228	424392	424555	424718	
266	424882	425045	425208	425371	425534	425697	425860	426023	426186	426349	
267	426511	426674	426836	426999	427161	427324	427486	427648	427811	427973	
268	428135	428297	428459	428621	428783	428944	429106	429268	429429	429591	
269	429752	429914	430075	430236	430398	430559	430720	430881	431042	431203	
270	431364	431525	431685	431846	432007	432167	432328	432488	432649	432809	
271	432969	433130	433290	433450	433610	433770	433930	434090	434249	434409	
272	434569	434729	434888	435048	435207	435367	435526	435686	435844	436004	
273	436163	436322	436481	436640	436799	436957	437116	437275	437433	437592	
274	437751	437909	438067	438226	438384	438542	438701	438859	439017	439175	
275	439333	439491	439648	439806	439964	440122	440279	440437	440594	440752	
276	440909	441066	441224	441381	441538	441695	441852	442009	442166	442323	
277	442480	442637	442793	442950	443106	443263	443419	443576	443732	443889	
278	444045	444201	444357	444513	444669	444825	444981	445137	445293	445449	
279	445604	445760	445915	446071	446226	446382	446537	446692	446848	447003	
280	447158	447313	447468	447623	447778	447933	448088	448242	448397	448552	
281	448706	448861	449015	449170	449324	449478	449633	449787	449941	450095	
282	450249	450403	450557	450711	450865	451018	451172	451326	451479	451633	
283	451786	451940	452093	452247	452400	452553	452706	452859	453012	453165	
284	453318	453471	453624	453777	453930	454082	454235	454387	454540	454692	
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
152	15	30	46	61	76	91	106	122	137		
154	15	31	46	62	77	92	108	123	139		
156	16	31	47	62	78	94	109	125	140		
158	16	32	47	63	79	95	111	126	142		
160	16	32	48	64	80	96	112	128	144		
162	16	32	49	65	81	97	113	130	146		
164	16	33	49	66	82	98	115	131	148		
166	17	33	50	66	83	100	116	133	149		
168	17	34	50	67	84	101	118	134	151		
170	17	34	51	68	85	102	119	136	153		
172	17	34	52	69	86	103	120	138	155		
174	17	35	52	70	87	104	122	139	157		
176	18	35	53	70	88	106	123	141	158		
178	18	36	53	71	89	107	125	142	160		
180	18	36	54	72	90	108	126	144	162		
182	18	36	55	73	91	109	127	146	164		
184	18	37	55	74	92	110	129	147	166		

TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 2850 to 3349					Log. 454845 to 524915						
No.	0	1	2	3	4	5	6	7	8	9	D.
285	454845	454997	455150	455302	455454	455606	455758	455910	456062	456214	152
286	456366	456518	456670	456821	456973	457125	457276	457428	457579	457731	152
287	457882	458033	458184	458336	458487	458638	458789	458940	459091	459242	151
288	459392	459543	459694	459845	459995	460146	460296	460447	460597	460748	151
289	460898	461048	461198	461348	461499	461649	461799	461948	462098	462248	150
290	462398	462548	462697	462847	462997	463146	463296	463445	463594	463744	150
291	463893	464042	464191	464340	464490	464639	464788	464936	465085	465234	149
292	465383	465532	465680	465829	465977	466126	466274	466423	466571	466719	149
293	466868	467016	467164	467312	467460	467608	467756	467904	468052	468200	148
294	468347	468495	468643	468790	468938	469085	469233	469380	469527	469675	148
295	469822	469969	470116	470263	470410	470557	470704	470851	470998	471145	147
296	471292	471438	471585	471732	471878	472025	472171	472318	472464	472610	146
297	472756	472903	473049	473195	473341	473487	473633	473779	473925	474071	146
298	474216	474362	474508	474653	474799	474944	475090	475235	475381	475526	146
299	475671	475816	475962	476107	476252	476397	476542	476687	476832	476976	145
300	477121	477266	477411	477555	477700	477844	477989	478133	478278	478422	145
301	478566	478711	478855	478999	479143	479287	479431	479575	479719	479863	144
302	480007	480151	480294	480438	480582	480725	480869	481012	481156	481299	144
303	481443	481586	481729	481872	482016	482159	482302	482445	482588	482731	143
304	482874	483016	483159	483302	483445	483587	483730	483872	484015	484157	143
305	484300	484442	484585	484727	484869	485011	485153	485295	485437	485579	142
306	485721	485863	486005	486147	486289	486430	486572	486714	486855	486997	142
307	487138	487280	487421	487563	487704	487845	487986	488127	488269	488410	141
308	488551	488692	488833	488974	489114	489255	489396	489537	489677	489818	141
309	489958	490099	490239	490380	490520	490661	490801	490941	491081	491222	140
310	491362	491502	491642	491782	491922	492062	492201	492341	492481	492621	140
311	492760	492900	493040	493179	493319	493458	493597	493737	493876	494015	139
312	494155	494294	494433	494572	494711	494850	494989	495128	495267	495406	139
313	495544	495683	495822	495960	496099	496238	496376	496515	496653	496791	139
314	496930	497068	497206	497344	497483	497621	497759	497897	498035	498173	138
315	498311	498448	498586	498724	498862	498999	499137	499275	499412	499550	138
316	499687	499824	499962	500099	500236	500374	500511	500648	500785	500922	137
317	501059	501196	501333	501470	501607	501744	501880	502017	502154	502291	137
318	502427	502564	502700	502837	502973	503109	503246	503382	503518	503655	136
319	503791	503927	504063	504199	504335	504471	504607	504743	504878	505014	136
320	505150	505286	505421	505557	505693	505828	505964	506099	506234	506370	136
321	506505	506640	506776	506911	507046	507181	507316	507451	507586	507721	135
322	507856	507991	508126	508260	508395	508530	508664	508799	508934	509068	135
323	509203	509337	509471	509606	509740	509874	510009	510143	510277	510411	134
324	510545	510679	510813	510947	511081	511215	511349	511482	511616	511750	134
325	511883	512017	512151	512284	512418	512551	512684	512818	512951	513084	133
326	513218	513351	513484	513617	513750	513883	514016	514149	514282	514415	133
327	514548	514681	514813	514946	515079	515211	515344	515476	515609	515741	133
328	515874	516006	516139	516271	516403	516535	516668	516800	516932	517064	132
329	517196	517328	517460	517592	517724	517855	517987	518119	518251	518382	132
330	518514	518646	518777	518909	519040	519171	519303	519434	519566	519697	131
331	519828	519959	520090	520221	520353	520484	520615	520745	520876	521007	131
332	521138	521269	521400	521530	521661	521792	521922	522053	522183	522314	131
333	522444	522575	522705	522836	522966	523096	523226	523356	523486	523616	130
334	523746	523876	524006	524136	524266	524396	524526	524656	524785	524915	130
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
130	13	26	39	52	65	78	91	104	117		
131	13	26	40	53	66	79	92	106	119		
132	13	27	40	54	67	80	94	107	121		
136	14	27	41	54	68	82	95	109	122		
138	14	28	41	55	69	83	97	110	124		
140	14	28	42	55	70	84	98	112	126		
D.	1	2	3	4	5	6	7	8	9		
142	14	28	43	57	71	85	99	114	128		
144	14	29	43	58	72	86	101	115	130		
146	15	29	44	58	73	88	102	117	131		
148	15	30	44	59	74	89	104	118	133		
150	15	30	45	60	75	90	105	120	135		
152	15	30	46	61	76	91	106	122	137		

TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 3350 to 3899						Log. 525045 to 590953					
No.	0	1	2	3	4	5	6	7	8	9	D.
335	525045	525174	525304	525434	525563	525693	525822	525951	526081	526210	129
336	526339	526469	526598	526727	526856	526985	527114	527243	527372	527501	129
337	527630	527759	527888	528016	528145	528274	528402	528531	528660	528788	129
338	528917	529045	529174	529302	529430	529559	529687	529815	529943	530072	128
339	530200	530328	530456	530584	530712	530840	530968	531096	531223	531351	128
340	531479	531607	531734	531862	531990	532117	532245	532372	532500	532627	128
341	532754	532882	533009	533136	533264	533391	533518	533645	533772	533899	127
342	534026	534153	534280	534407	534534	534661	534787	534914	535041	535167	127
343	535294	535421	535547	535674	535800	535927	536053	536180	536306	536432	126
344	536558	536685	536811	536937	537063	537189	537315	537441	537567	537693	126
345	537819	537945	538071	538197	538322	538448	538574	538699	538825	538951	126
346	539076	539202	539327	539452	539578	539703	539828	539954	540079	540204	125
347	540329	540455	540580	540705	540830	540955	541080	541205	541330	541454	125
348	541579	541704	541829	541953	542078	542203	542327	542452	542576	542701	125
349	542825	542950	543074	543199	543323	543447	543571	543696	543820	543944	124
350	544068	544192	544316	544440	544564	544688	544812	544936	545060	545183	124
351	545307	545431	545555	545678	545802	545925	546049	546172	546296	546419	124
352	546543	546666	546789	546913	547036	547159	547282	547405	547529	547652	123
353	547775	547898	548021	548144	548267	548389	548512	548635	548758	548881	123
354	549003	549126	549249	549371	549494	549616	549739	549861	549984	550106	123
355	550228	550351	550473	550595	550717	550840	550962	551084	551206	551328	122
356	551450	551572	551694	551816	551938	552060	552181	552303	552425	552547	122
357	552668	552790	552911	553033	553155	553276	553398	553519	553640	553762	121
358	553883	554004	554126	554247	554368	554489	554610	554731	554852	554973	121
359	555094	555215	555336	555457	555578	555699	555820	555941	556061	556182	121
360	556303	556423	556544	556664	556785	556905	557026	557146	557267	557387	120
361	557507	557627	557747	557868	557988	558108	558228	558349	558469	558589	120
362	558709	558829	558948	559068	559188	559308	559428	559548	559667	559787	120
363	559907	560026	560146	560265	560385	560504	560624	560743	560863	560982	119
364	561101	561221	561340	561459	561578	561698	561817	561936	562055	562174	119
365	562293	562412	562531	562650	562769	562887	563006	563125	563244	563362	119
366	563481	563600	563718	563837	563955	564074	564192	564311	564429	564548	119
367	564666	564784	564903	565021	565139	565257	565376	565494	565612	565730	118
368	565848	565966	566084	566202	566320	566438	566555	566673	566791	566909	118
369	567026	567144	567262	567379	567497	567614	567732	567849	567967	568084	118
370	568202	568319	568436	568554	568671	568788	568905	569023	569140	569257	117
371	569374	569491	569608	569725	569842	569959	570076	570193	570309	570426	117
372	570543	570660	570776	570893	571010	571126	571243	571359	571476	571592	117
373	571709	571825	571942	572058	572174	572291	572407	572523	572639	572755	116
374	572872	572988	573104	573220	573336	573452	573568	573684	573800	573915	116
375	574031	574147	574263	574379	574494	574610	574726	574841	574957	575072	116
376	575188	575303	575419	575534	575650	575765	575880	575996	576111	576226	115
377	576341	576457	576572	576687	576802	576917	577032	577147	577262	577377	115
378	577492	577607	577722	577836	577951	578066	578181	578295	578410	578525	115
379	578639	578754	578868	578983	579097	579212	579326	579441	579555	579669	114
380	579784	579898	580012	580126	580241	580355	580469	580583	580697	580811	114
381	580925	581039	581153	581267	581381	581495	581608	581722	581836	581950	114
382	582063	582177	582291	582404	582518	582631	582745	582858	582972	583085	114
383	583199	583312	583426	583539	583652	583765	583879	583992	584105	584218	113
384	584331	584444	584557	584670	584783	584896	585009	585122	585235	585348	113
385	585461	585574	585686	585799	585912	586024	586137	586250	586362	586475	113
386	586587	586700	586812	586925	587037	587149	587262	587374	587486	587599	112
387	587711	587823	587935	588047	588160	588272	588384	588496	588608	588720	112
388	588832	588944	589056	589167	589279	589391	589503	589615	589727	589838	112
389	589950	590061	590173	590284	590396	590507	590619	590730	590842	590953	112
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9	10	
112	11	22	34	45	56	67	78	89	90	101	
114	11	23	34	46	57	68	80	91	103		
116	12	23	35	46	58	70	81	93	104		
118	12	24	35	47	59	71	83	94	106		
120	12	24	36	48	60	72	84	96	108		
D.	1	2	3	4	5	6	7	8	9	10	
122	12	24	37	49	61	73	85	97	88	99	
124	12	25	37	50	62	74	87	99	112		
126	13	25	38	50	63	76	88	101	113		
128	13	26	38	51	64	77	90	102	115		
130	13	26	39	52	65	78	91	104	117		

TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 3900 to 4449						Log. 591065 to 648262					
No.	0	1	2	3	4	5	6	7	8	9	D.
390	591065	591176	591287	591399	591510	591621	591732	591843	591955	592066	111
391	592177	592288	592399	592510	592621	592732	592843	592954	593064	593175	111
392	593286	593397	593508	593618	593729	593840	593950	594061	594171	594282	111
393	594393	594503	594614	594724	594834	594945	595055	595165	595276	595386	110
394	595496	595606	595717	595827	595937	596047	596157	596267	596377	596487	110
395	596597	596707	596817	596927	597037	597146	597256	597366	597476	597586	110
396	597695	597805	597914	598024	598134	598243	598353	598462	598572	598681	110
397	598791	598900	599009	599119	599228	599337	599446	599556	599665	599774	109
398	599883	599992	600101	600210	600319	600428	600537	600646	600755	600864	109
399	600973	601082	601191	601299	601408	601517	601625	601734	601843	601951	109
400	602060	602169	602277	602386	602494	602603	602711	602819	602928	603036	108
401	603144	603253	603361	603469	603577	603686	603794	603902	604010	604118	108
402	604226	604334	604442	604550	604658	604766	604874	604982	605089	605197	108
403	605305	605413	605521	605628	605736	605844	605951	606059	606166	606274	108
404	606381	606489	606596	606704	606811	606919	607026	607133	607241	607348	107
405	607455	607562	607669	607777	607884	607991	608098	608205	608312	608419	107
406	608526	608633	608740	608847	608954	609061	609167	609274	609381	609488	107
407	609594	609701	609808	609914	610021	610128	610234	610341	610447	610554	107
408	610660	610767	610873	610979	611086	611192	611298	611405	611511	611617	106
409	611723	611829	611935	612042	612148	612254	612360	612466	612572	612678	106
410	612784	612890	612996	613102	613207	613313	613419	613525	613630	613736	106
411	613842	613947	614053	614159	614264	614370	614475	614581	614686	614792	106
412	614897	615003	615108	615213	615319	615424	615529	615634	615740	615845	105
413	615950	616055	616160	616265	616370	616476	616581	616686	616790	616895	105
414	617000	617105	617210	617315	617420	617525	617629	617734	617839	617943	105
415	618048	618153	618257	618362	618466	618571	618676	618780	618884	618989	105
416	619093	619198	619302	619406	619511	619615	619719	619824	619928	620032	104
417	620136	620240	620344	620448	620552	620656	620760	620864	620968	621072	104
418	621176	621280	621384	621488	621592	621695	621799	621903	622007	622110	104
419	622214	622318	622421	622525	622628	622732	622835	622939	623042	623146	104
420	623249	623353	623456	623559	623663	623766	623869	623973	624076	624179	103
421	624282	624385	624488	624591	624695	624798	624900	625004	625107	625210	103
422	625312	625415	625518	625621	625724	625827	625929	626032	626135	626238	103
423	626340	626443	626546	626648	626751	626853	626956	627058	627161	627263	103
424	627366	627468	627571	627673	627775	627878	627980	628082	628185	628287	102
425	628389	628491	628593	628695	628797	628900	629002	629104	629206	629308	102
426	629410	629512	629613	629715	629817	629919	630021	630123	630224	630326	102
427	630428	630530	630631	630733	630835	630936	631038	631139	631241	631342	102
428	631444	631545	631647	631748	631849	631951	632052	632153	632255	632356	101
429	632457	632559	632660	632761	632862	632963	633064	633165	633266	633367	101
430	633468	633569	633670	633771	633872	633973	634074	634175	634276	634376	101
431	634477	634578	634679	634779	634880	634981	635081	635182	635283	635383	101
432	635484	635584	635685	635785	635886	635986	636087	636187	636287	636388	100
433	636488	636588	636688	636789	636889	636989	637089	637189	637290	637390	100
434	637490	637590	637690	637790	637890	637990	638090	638190	638290	638390	100
435	638489	638589	638689	638789	638888	638988	639088	639188	639287	639387	100
436	639488	639586	639686	639785	639885	639984	640084	640183	640283	640382	99
437	640481	640581	640680	640779	640879	640978	641077	641177	641276	641375	99
438	641474	641573	641672	641771	641871	641970	642069	642168	642267	642366	99
439	642465	642563	642662	642761	642860	642959	643058	643156	643255	643354	99
440	643453	643551	643650	643749	643847	643946	644044	644143	644242	644340	99
441	644439	644537	644636	644734	644832	644931	645029	645127	645226	645324	98
442	645422	645521	645619	645717	645815	645913	646011	646110	646208	646306	98
443	646404	646502	646600	646698	646796	646894	646992	647089	647187	647285	98
444	647383	647481	647579	647676	647774	647872	647969	648067	648165	648262	98
No.	0	1	2	3	4	5	6	7	8	9	D.
98	1	2	3	4	5	6	7	8	9		
100	10	20	30	40	50	60	70	80	90		
102	10	20	31	41	51	61	71	82	92		
104	10	21	31	42	52	62	73	83	94		
D.	1	2	3	4	5	6	7	8	9		
106	11	21	32	42	53	64	75	86	95		
108	11	22	32	43	54	65	76	86	97		
110	11	22	33	44	55	66	77	88	99		
112	11	22	34	45	56	67	78	90	101		

TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 4450 to 4999						Log. 648360 to 698883					
No.	0	1	2	3	4	5	6	7	8	9	D.
445	648360	648458	648555	648653	648750	648848	648945	649043	649140	649237	97
446	649335	649432	649530	649627	649724	649821	649919	650016	650113	650210	97
447	650308	650405	650502	650599	650696	650793	650890	650987	651084	651181	97
448	651278	651375	651472	651569	651666	651762	651859	651956	652053	652150	97
449	652246	652343	652440	652536	652633	652730	652826	652923	653019	653116	97
450	653213	653309	653405	653502	653598	653695	653791	653888	653984	654080	96
451	654177	654273	654369	654465	654562	654658	654754	654850	654946	655042	96
452	655138	655235	655331	655427	655523	655619	655715	655810	655906	656002	96
453	656098	656194	656290	656386	656482	656577	656673	656769	656864	656960	96
454	657056	657152	657247	657343	657438	657534	657629	657725	657820	657916	96
455	658011	658107	658202	658298	658393	658488	658584	658679	658774	658870	95
456	658965	659060	659155	659250	659345	659441	659536	659631	659726	659821	95
457	659916	660011	660106	660201	660295	660391	660486	660581	660676	660771	95
458	660865	660960	661055	661150	661245	661339	661434	661529	661623	661718	95
459	661813	661907	662002	662096	662191	662286	662380	662475	662569	662663	95
460	662758	662852	662947	663041	663135	663230	663324	663418	663512	663607	94
461	663701	663795	663889	663983	664078	664172	664266	664360	664454	664548	94
462	664642	664736	664830	664924	665018	665112	665206	665299	665393	665487	94
463	665581	665675	665769	665862	665956	666050	666143	666237	666331	666424	94
464	666518	666612	666705	666799	666892	666986	667079	667173	667266	667360	94
465	667453	667546	667640	667733	667826	667920	668013	668106	668199	668293	93
466	668386	668479	668572	668665	668759	668852	668945	669038	669131	669224	93
467	669317	669410	669503	669596	669689	669782	669875	669967	670060	670153	93
468	670246	670339	670431	670524	670617	670710	670802	670895	670988	671080	93
469	671173	671265	671358	671451	671543	671636	671728	671821	671913	672005	93
470	672098	672190	672283	672375	672467	672559	672652	672744	672836	672929	92
471	673021	673113	673205	673297	673389	673482	673574	673666	673758	673850	92
472	673942	674034	674126	674218	674310	674402	674494	674586	674677	674769	92
473	674861	674953	675045	675137	675228	675320	675412	675503	675595	675687	92
474	675778	675870	675962	676053	676145	676236	676328	676419	676511	676602	92
475	676694	676785	676876	676968	677059	677151	677242	677333	677424	677516	91
476	677607	677698	677789	677881	677972	678063	678154	678245	678336	678427	91
477	678518	678609	678700	678791	678882	678973	679064	679155	679246	679337	91
478	679428	679519	679610	679700	679791	679882	679973	680063	680154	680245	91
479	680336	680426	680517	680607	680698	680789	680879	680969	681060	681151	91
480	681241	681332	681422	681513	681603	681693	681784	681874	681964	682055	90
481	682145	682235	682326	682416	682506	682596	682686	682777	682867	682957	90
482	683047	683137	683227	683317	683407	683497	683587	683677	683767	683857	90
483	683947	684037	684127	684217	684307	684396	684486	684576	684666	684756	90
484	684845	684935	685025	685114	685204	685294	685383	685473	685563	685652	90
485	685742	685831	685921	686010	686100	686189	686279	686368	686458	686547	89
486	686636	686726	686815	686904	686994	687083	687172	687261	687351	687440	89
487	687529	687618	687707	687796	687886	687975	688064	688153	688242	688331	89
488	688420	688509	688598	688687	688776	688865	688953	689042	689131	689220	89
489	689309	689398	689486	689575	689664	689753	689841	689930	690019	690107	89
490	690196	690285	690373	690462	690550	690639	690728	690816	690905	690993	89
491	691081	691170	691258	691347	691435	691524	691612	691700	691789	691877	88
492	691965	692053	692142	692230	692318	692406	692494	692582	692671	692759	88
493	692847	692935	693023	693111	693199	693287	693375	693463	693551	693639	88
494	693727	693815	693903	693991	694078	694166	694254	694342	694430	694517	88
495	694605	694693	694781	694868	694956	695044	695131	695219	695307	695394	88
496	695482	695569	695657	695744	695832	695919	696007	696094	696182	696269	87
497	696356	696444	696531	696618	696706	696793	696880	696967	697055	697142	87
498	697229	697317	697404	697491	697578	697665	697752	697839	697926	698014	87
499	698101	698188	698275	698362	698449	698535	698622	698709	698796	698883	87
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
88	9	18	26	35	44	53	62	70	79	93	84
89	9	18	27	36	44	53	62	71	80	94	85
90	9	18	27	36	45	54	63	72	81	95	86
91	9	18	27	36	45	55	64	73	82	96	87
92	9	18	28	37	46	55	64	74	83	97	87



TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 5000 to 5549						Log. 698970 to 744215					
No.	0	1	2	3	4	5	6	7	8	9	D.
500	698970	699057	699144	699231	699317	699404	699491	699578	699664	699751	87
501	699888	699924	700011	700098	700184	700271	700358	700444	700531	700617	87
502	700704	700790	700877	700963	701050	701136	701222	701309	701395	701482	86
503	701568	701654	701741	701827	701913	701999	702086	702172	702258	702344	86
504	702431	702517	702603	702689	702775	702861	702947	703033	703119	703205	86
505	703291	703377	703463	703549	703635	703721	703807	703893	703979	704065	86
506	704151	704236	704322	704408	704494	704579	704665	704751	704837	704922	86
507	705008	705094	705179	705265	705350	705436	705522	705607	705693	705778	86
508	705864	705949	706035	706120	706206	706291	706376	706462	706547	706632	85
509	706718	706803	706888	706974	707059	707144	707229	707315	707400	707485	85
510	707570	707655	707740	707826	707911	707996	708081	708166	708251	708336	85
511	708421	708506	708591	708676	708761	708846	708931	709015	709100	709185	85
512	709270	709355	709440	709524	709609	709694	709779	709863	709948	710033	85
513	710117	710202	710287	710371	710456	710540	710625	710710	710794	710879	85
514	710963	711048	711132	711217	711301	711385	711470	711554	711639	711723	84
515	711807	711892	711976	712060	712144	712229	712313	712397	712481	712566	84
516	712650	712734	712818	712902	712986	713070	713154	713238	713323	713407	84
517	713491	713575	713659	713742	713826	713910	713994	714078	714162	714246	84
518	714330	714414	714497	714581	714665	714749	714833	714916	715000	715084	84
519	715167	715251	715335	715418	715502	715586	715669	715753	715836	715920	84
520	716003	716087	716170	716254	716337	716421	716504	716588	716671	716754	83
521	716838	716921	717004	717088	717171	717254	717338	717421	717504	717587	83
522	717671	717754	717837	717920	718003	718086	718169	718253	718336	718419	83
523	718502	718585	718668	718751	718834	718917	719000	719083	719165	719248	83
524	719331	719414	719497	719580	719663	719745	719828	719911	719994	720077	83
525	720159	720242	720325	720407	720490	720573	720655	720738	720821	720903	83
526	720986	721068	721151	721233	721316	721398	721481	721563	721646	721728	82
527	721811	721893	721975	722058	722140	722222	722305	722387	722469	722552	82
528	722634	722716	722798	722881	722963	723045	723127	723209	723291	723374	82
529	723456	723538	723620	723702	723784	723866	723948	724030	724112	724194	82
530	724276	724358	724440	724522	724604	724686	724767	724849	724931	725013	82
531	725095	725176	725258	725340	725422	725503	725585	725667	725748	725830	82
532	725912	725993	726075	726156	726238	726320	726401	726483	726564	726646	82
533	726727	726809	726890	726972	727053	727134	727216	727297	727379	727460	81
534	727541	727623	727704	727785	727866	727948	728029	728110	728191	728273	81
535	728354	728435	728516	728597	728678	728759	728840	728922	729003	729084	81
536	729165	729246	729327	729408	729489	729570	729651	729732	729813	729893	81
537	729974	730055	730136	730217	730298	730378	730459	730540	730621	730702	81
538	730782	730863	730944	731024	731105	731186	731266	731347	731428	731508	81
539	731589	731669	731750	731830	731911	731991	732072	732152	732233	732313	81
540	732394	732474	732555	732635	732715	732796	732876	732956	733037	733117	80
541	733197	733278	733358	733438	733518	733598	733679	733759	733839	733919	80
542	733999	734079	734160	734240	734320	734400	734480	734560	734640	734720	80
543	734800	734880	734960	735040	735120	735200	735279	735359	735439	735519	80
544	735599	735679	735759	735838	735918	735998	736078	736157	736237	736317	80
545	736397	736476	736556	736635	736715	736795	736874	736954	737034	737113	80
546	737193	737272	737352	737431	737511	737590	737670	737749	737829	737908	79
547	737987	738067	738146	738225	738305	738384	738463	738543	738622	738701	79
548	738781	738860	738939	739018	739097	739177	739256	739335	739414	739493	79
549	739572	739651	739731	739810	739889	739968	740047	740126	740205	740284	79
550	740363	740442	740521	740600	740678	740757	740836	740915	740994	741073	79
551	741152	741230	741309	741388	741467	741546	741624	741703	741782	741860	79
552	741939	742018	742096	742175	742254	742333	742411	742490	742568	742647	79
553	742725	742804	742882	742961	743039	743118	743196	743275	743353	743431	78
554	743510	743588	743667	743745	743823	743902	743980	744058	744136	744215	78
No.	0	1	2	3	4	5	6	7	8	9	D.
78	1	2	3	4	5	6	7	8	9		
79	8	16	23	31	39	47	55	62	70		
80	8	16	24	32	40	48	56	64	72		
81	8	16	24	32	40	49	57	65	73		
82	8	16	25	33	41	49	57	66	74		
83	8	17	25	33	41	50	58	66	75		
84	8	17	25	34	42	50	59	67	76		
85	8	17	25	34	42	51	59	68	76		
86	9	17	26	34	43	52	60	69	77		
87	9	17	26	35	43	52	61	70	78		

TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 5550 to 6099						Log. 744293 to 785259					
No.	0	1	2	3	4	5	6	7	8	9	D.
555	744293	744371	744449	744528	744606	744684	744762	744840	744919	744997	78
556	745075	745153	745231	745309	745387	745465	745543	745621	745699	745777	78
557	745855	745933	746011	746089	746167	746245	746323	746401	746479	746556	78
558	746634	746712	746790	746868	746945	747023	747101	747179	747256	747334	78
559	747412	747489	747567	747645	747722	747800	747878	747955	748033	748110	78
560	748188	748266	748343	748421	748498	748576	748653	748731	748808	748885	77
561	748963	749040	749118	749195	749272	749350	749427	749504	749582	749659	77
562	749736	749814	749891	749968	750045	750123	750200	750277	750354	750431	77
563	750508	750586	750663	750740	750817	750894	750971	751048	751125	751202	77
564	751279	751356	751433	751510	751587	751664	751741	751818	751895	751972	77
565	752048	752125	752202	752279	752356	752433	752509	752586	752663	752740	77
566	752816	752893	752970	753047	753123	753200	753277	753353	753430	753506	77
567	753583	753660	753736	753813	753889	753966	754042	754119	754195	754272	77
568	754348	754425	754501	754578	754654	754730	754807	754883	754960	755036	76
569	755112	755189	755265	755341	755417	755494	755570	755646	755722	755799	76
570	755875	755951	756027	756103	756180	756256	756332	756408	756484	756560	76
571	756636	756712	756788	756864	756940	757016	757092	757168	757244	757320	76
572	757396	757472	757548	757624	757700	757775	757851	757927	758003	758079	76
573	758155	758230	758306	758382	758458	758533	758609	758685	758761	758836	76
574	758912	758988	759063	759139	759214	759290	759366	759441	759517	759592	76
575	759668	759743	759819	759894	759970	760045	760121	760196	760272	760347	75
576	760422	760498	760573	760649	760724	760799	760875	760950	761025	761101	75
577	761176	761251	761326	761402	761477	761552	761627	761702	761778	761853	75
578	761928	762003	762078	762153	762228	762303	762378	762453	762529	762604	75
579	762679	762754	762829	762904	762978	763053	763128	763203	763278	763353	75
580	763428	763503	763578	763653	763727	763802	763877	763952	764027	764101	75
581	764176	764251	764326	764400	764475	764550	764624	764699	764774	764848	75
582	764923	764998	765072	765147	765221	765296	765370	765445	765520	765594	75
583	765669	765743	765818	765892	765966	766041	766115	766190	766264	766338	74
584	766413	766487	766562	766636	766710	766785	766859	766933	767007	767082	74
585	767156	767230	767304	767378	767452	767527	767601	767675	767749	767823	74
586	767898	767972	768046	768120	768194	768268	768342	768416	768490	768564	74
587	768638	768712	768786	768860	768934	769008	769082	769156	769230	769304	74
588	769377	769451	769525	769599	769673	769746	769820	769894	769968	770042	74
589	770115	770189	770263	770336	770410	770484	770557	770631	770705	770778	74
590	770852	770926	770999	771073	771146	771220	771293	771367	771440	771514	74
591	771587	771661	771734	771808	771881	771955	772028	772102	772175	772248	73
592	772322	772395	772468	772542	772615	772688	772762	772835	772908	772981	73
593	773055	773128	773201	773274	773348	773421	773494	773567	773640	773713	73
594	773786	773860	773933	774006	774079	774152	774225	774298	774371	774444	73
595	774517	774590	774663	774736	774809	774882	774955	775028	775100	775173	73
596	775246	775319	775392	775465	775538	775610	775683	775756	775829	775902	73
597	775974	776047	776120	776193	776265	776338	776411	776483	776556	776629	73
598	776701	776774	776846	776919	776992	777064	777137	777209	777282	777354	73
599	777427	777499	777572	777644	777717	777789	777862	777934	778006	778079	72
600	778151	778224	778296	778368	778441	778513	778585	778658	778730	778802	72
601	778874	778947	779019	779091	779163	779236	779308	779380	779452	779524	72
602	779596	779669	779741	779813	779885	779957	780029	780101	780173	780245	72
603	780317	780389	780461	780533	780605	780677	780749	780821	780893	780965	72
604	781037	781109	781181	781253	781324	781396	781468	781540	781612	781684	72
605	781755	781827	781899	781971	782042	782114	782186	782258	782329	782401	72
606	782473	782544	782616	782688	782759	782831	782902	782974	783046	783117	72
607	783189	783260	783332	783403	783475	783546	783618	783689	783761	783832	71
608	783904	783975	784046	784118	784189	784261	784332	784403	784475	784546	71
609	784617	784689	784760	784831	784902	784974	785045	785116	785187	785259	71
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
71	7	14	21	28	35	43	50	57	64	71	67
72	7	14	22	29	36	43	50	58	65	72	68
73	7	15	22	29	36	44	51	58	66	73	69
74	7	15	22	30	37	44	52	59	67	74	70

TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 6100 to 6649						Log. 785330 to 822756					
No.	0	1	2	3	4	5	6	7	8	9	D.
610	785330	785401	785472	785543	785615	785686	785757	785828	785899	785970	71
611	786041	786112	786183	786254	786325	786396	786467	786538	786609	786680	71
612	786751	786822	786893	786964	787035	787106	787177	787248	787319	787390	71
613	787460	787531	787602	787673	787744	787815	787885	787956	788027	788098	71
614	788168	788239	788310	788381	788451	788522	788593	788663	788734	788804	71
615	788875	788946	789016	789087	789157	789228	789299	789369	789440	789510	71
616	789551	789621	789692	789762	789833	789903	790004	790074	790144	790215	70
617	790285	790356	790426	790496	790567	790637	790707	790778	790848	790918	70
618	790988	791059	791129	791199	791269	791340	791410	791480	791550	791620	70
619	791691	791761	791831	791901	791971	792041	792111	792181	792252	792322	70
620	792392	792462	792532	792602	792672	792742	792812	792882	792952	793022	70
621	793092	793162	793231	793301	793371	793441	793511	793581	793651	793721	70
622	793790	793860	793930	794000	794070	794139	794209	794279	794349	794418	70
623	794488	794558	794627	794697	794767	794836	794906	794976	795045	795115	70
624	795185	795254	795324	795393	795463	795532	795602	795672	795741	795811	70
625	795880	795949	796019	796088	796158	796227	796297	796366	796436	796505	69
626	796574	796644	796713	796782	796852	796921	796990	797060	797129	797198	69
627	797268	797337	797406	797475	797545	797614	797683	797752	797821	797890	69
628	797960	798029	798098	798167	798236	798305	798374	798443	798513	798582	69
629	798651	798720	798789	798858	798927	798996	799065	799134	799203	799272	69
630	799341	799409	799478	799547	799616	799685	799754	799823	799892	799961	69
631	800029	800098	800167	800236	800305	800373	800442	800511	800580	800648	69
632	800717	800786	800854	800923	800992	801061	801129	801198	801266	801335	69
633	801404	801472	801541	801609	801678	801747	801815	801884	801952	802021	69
634	802089	802158	802226	802295	802363	802432	802500	802568	802637	802705	69
635	802774	802842	802910	802979	803047	803116	803184	803252	803321	803389	68
636	803457	803525	803594	803662	803730	803798	803867	803935	804003	804071	68
637	804139	804208	804276	804344	804412	804480	804548	804616	804685	804753	68
638	804821	804889	804957	805025	805093	805161	805229	805297	805365	805433	68
639	805501	805569	805637	805705	805773	805841	805908	805976	806044	806112	68
640	806180	806248	806316	806384	806451	806519	806587	806655	806723	806790	68
641	806858	806926	806994	807061	807129	807197	807264	807332	807400	807467	68
642	807535	807603	807670	807738	807806	807873	807941	808008	808076	808143	68
643	808211	808279	808346	808414	808481	808549	808616	808684	808751	808818	67
644	808886	808953	809021	809088	809156	809223	809290	809358	809425	809492	67
645	809560	809627	809694	809762	809829	809896	809964	810031	810098	810165	67
646	810233	810300	810367	810434	810501	810569	810636	810703	810770	810837	67
647	810904	810971	811039	811106	811173	811240	811307	811374	811441	811508	67
648	811575	811642	811709	811776	811843	811910	811977	812044	812111	812178	67
649	812245	812312	812379	812445	812512	812579	812645	812712	812778	812844	67
650	812913	812980	813047	813114	813181	813247	813314	813381	813448	813514	67
651	813581	813648	813714	813781	813848	813914	813981	814048	814114	814181	67
652	814248	814314	814381	814447	814514	814581	814647	814714	814780	814847	67
653	814913	814980	815046	815113	815179	815246	815312	815378	815445	815511	66
654	815578	815644	815711	815777	815843	815910	815976	816042	816109	816175	66
655	816241	816308	816374	816440	816506	816573	816639	816705	816771	816838	66
656	816904	816970	817036	817102	817169	817235	817301	817367	817433	817499	66
657	817565	817631	817698	817764	817830	817896	817962	818028	818094	818160	66
658	818226	818292	818358	818424	818490	818556	818622	818688	818754	818820	66
659	818885	818951	819017	819083	819149	819215	819281	819346	819412	819478	66
660	819544	819610	819676	819741	819807	819873	819939	820004	820070	820136	66
661	820201	820267	820333	820399	820464	820530	820595	820661	820727	820792	66
662	820858	820924	820989	821055	821120	821186	821251	821317	821382	821448	66
663	821514	821579	821645	821710	821775	821841	821906	821972	822037	822103	65
664	822168	822233	822299	822364	822430	822495	822560	822626	822691	822756	65
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
65	6	13	19	26	32	39	45	52	58	6	
66	7	13	20	26	33	40	46	53	59	7	
67	7	13	20	27	33	40	47	54	60	7	
68	7	14	20	27	34	41	48	54	61	7	
69	7	14	21	28	34	41	48	55	62	7	
70	7	14	21	28	35	42	49	56	63	7	
71	7	14	21	28	35	43	50	57	64	7	

TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 6650 to 7199						Log. 822822 to 857272					
No.	0	1	2	3	4	5	6	7	8	9	D.
665	822822	822887	822952	823018	823083	823148	823213	823279	823344	823409	65
666	823474	823539	823605	823670	823735	823800	823865	823930	823996	824061	65
667	824126	824191	824256	824321	824386	824451	824516	824581	824646	824711	65
668	824776	824841	824906	824971	825036	825101	825166	825231	825296	825361	65
669	825426	825491	825556	825621	825686	825751	825815	825880	825945	826010	65
670	826075	826140	826204	826269	826334	826399	826464	826528	826593	826658	65
671	826723	826787	826852	826917	826981	827046	827111	827175	827240	827305	65
672	827369	827434	827499	827563	827628	827692	827757	827821	827886	827951	65
673	828015	828080	828144	828209	828273	828338	828402	828467	828531	828595	64
674	828660	828724	828789	828853	828918	828982	829046	829111	829175	829239	64
675	829304	829368	829432	829497	829561	829625	829690	829754	829818	829882	64
676	829947	830011	830075	830139	830204	830268	830332	830396	830460	830525	64
677	830589	830653	830717	830781	830845	830909	830973	831037	831102	831166	64
678	831230	831294	831358	831422	831486	831550	831614	831678	831742	831806	64
679	831870	831934	831998	832062	832126	832189	832253	832317	832381	832445	64
680	832509	832573	832637	832700	832764	832828	832892	832956	833020	833083	64
681	833147	833211	833275	833338	833402	833466	833530	833593	833657	833721	64
682	833784	833848	833912	833975	834039	834103	834166	834230	834294	834357	64
683	834421	834484	834548	834611	834675	834739	834802	834866	834929	834993	64
684	835056	835120	835183	835247	835310	835374	835437	835500	835564	835627	63
685	835691	835754	835817	835881	835944	836007	836071	836134	836197	836261	63
686	836324	836387	836451	836514	836577	836641	836704	836767	836830	836894	63
687	836957	837020	837083	837146	837210	837273	837336	837399	837462	837525	63
688	837588	837651	837715	837778	837841	837904	837967	838030	838093	838156	63
689	838219	838282	838345	838408	838471	838534	838597	838660	838723	838786	63
690	838849	838912	838975	839038	839101	839164	839227	839289	839352	839415	63
691	839478	839541	839604	839667	839729	839792	839855	839918	839981	840043	63
692	840106	840169	840232	840294	840357	840420	840482	840545	840608	840671	63
693	840733	840796	840859	840921	840984	841046	841109	841172	841234	841297	63
694	841359	841422	841485	841547	841610	841672	841735	841797	841860	841922	63
695	841985	842047	842110	842172	842235	842297	842360	842422	842484	842547	62
696	842609	842672	842734	842796	842859	842921	842983	843046	843108	843170	62
697	843233	843295	843357	843420	843482	843544	843606	843669	843731	843793	62
698	843855	843918	843980	844042	844104	844166	844229	844291	844353	844415	62
699	844477	844539	844601	844664	844726	844788	844850	844912	844974	845036	62
700	845098	845160	845222	845284	845346	845408	845470	845532	845594	845656	62
701	845718	845780	845842	845904	845966	846028	846090	846151	846213	846275	62
702	846337	846399	846461	846523	846585	846646	846708	846770	846832	846894	62
703	846955	847017	847079	847141	847202	847264	847326	847388	847449	847511	62
704	847573	847634	847696	847758	847819	847881	847943	848004	848066	848128	62
705	848189	848251	848312	848374	848435	848497	848559	848620	848682	848743	62
706	848805	848866	848928	848989	849051	849112	849174	849235	849297	849358	61
707	849419	849481	849542	849604	849665	849726	849788	849849	849911	849972	61
708	850033	850095	850156	850217	850279	850340	850401	850462	850524	850585	61
709	850646	850707	850769	850830	850891	850952	851014	851075	851136	851197	61
710	851258	851320	851381	851442	851503	851564	851625	851686	851747	851809	61
711	851870	851931	851992	852053	852114	852175	852236	852297	852358	852419	61
712	852480	852541	852602	852663	852724	852785	852846	852907	852968	853029	61
713	853090	853151	853211	853272	853333	853394	853455	853516	853577	853637	61
714	853698	853759	853820	853881	853941	854002	854063	854124	854185	854245	61
715	854306	854367	854428	854488	854549	854610	854670	854731	854792	854852	61
716	854913	854974	855034	855095	855156	855216	855277	855337	855398	855459	61
717	855519	855580	855640	855701	855761	855822	855882	855943	856003	856064	61
718	856124	856185	856245	856306	856366	856427	856487	856548	856608	856668	60
719	856729	856789	856850	856910	856970	857031	857091	857152	857212	857272	60
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
60	6	12	18	24	30	36	42	48	54		
61	6	12	18	24	30	36	42	48	54	50	57
62	6	12	19	25	31	37	43	50	56		

TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 7200 to 7749						Log. 857332 to 889246					
No.	0	1	2	3	4	5	6	7	8	9	D.
720	857332	857393	857453	857513	857574	857634	857694	857755	857815	857875	60
721	857935	857995	858056	858116	858176	858236	858297	858357	858417	858477	60
722	858537	858597	858657	858718	858778	858838	858898	858958	859018	859078	60
723	859138	859198	859258	859318	859379	859439	859499	859559	859619	859679	60
724	859739	859799	859859	859918	859978	860038	860098	860158	860218	860278	60
725	860338	860398	860458	860518	860578	860637	860697	860757	860817	860877	60
726	860937	860996	861056	861116	861176	861236	861295	861355	861415	861475	60
727	861534	861594	861654	861714	861773	861833	861893	861952	862012	862072	60
728	862131	862191	862251	862310	862370	862430	862489	862549	862608	862668	60
729	862728	862787	862847	862906	862966	863025	863085	863144	863204	863263	60
730	863323	863382	863442	863501	863561	863620	863680	863739	863799	863858	59
731	863917	863977	864036	864096	864155	864214	864274	864333	864392	864452	59
732	864511	864570	864630	864689	864748	864808	864867	864926	864985	865045	59
733	865104	865163	865222	865282	865341	865400	865459	865519	865578	865637	59
734	865696	865755	865814	865874	865933	865992	866051	866110	866169	866228	59
735	866287	866346	866405	866465	866524	866583	866642	866701	866760	866819	59
736	866878	866937	866996	867055	867114	867173	867232	867291	867350	867409	59
737	867467	867526	867585	867644	867703	867762	867821	867880	867939	867998	59
738	868056	868115	868174	868233	868292	868350	868409	868468	868527	868586	59
739	868646	868703	868762	868821	868879	868938	868997	869056	869114	869173	59
740	869232	869290	869349	869408	869466	869525	869584	869642	869701	869760	59
741	869818	869877	869935	869994	870053	870111	870170	870228	870287	870345	59
742	870404	870462	870521	870579	870638	870696	870755	870813	870872	870930	58
743	870989	871047	871106	871164	871223	871281	871339	871398	871456	871515	58
744	871573	871631	871690	871748	871806	871865	871923	871981	872040	872098	58
745	872156	872215	872273	872331	872389	872448	872506	872564	872622	872681	58
746	872739	872797	872855	872913	872972	873030	873088	873146	873204	873262	58
747	873321	873379	873437	873495	873553	873611	873669	873727	873785	873844	58
748	873902	873960	874018	874076	874134	874192	874250	874308	874366	874424	58
749	874482	874540	874598	874656	874714	874772	874830	874888	874946	875003	58
750	875061	875119	875177	875235	875293	875351	875409	875466	875524	875582	58
751	875640	875698	875756	875813	875871	875929	875987	876045	876102	876160	58
752	876218	876276	876333	876391	876449	876507	876564	876622	876680	876737	58
753	876795	876853	876910	876968	877026	877083	877141	877199	877256	877314	58
754	877371	877429	877487	877544	877602	877659	877717	877774	877832	877889	58
755	877947	878004	878062	878119	878177	878234	878292	878349	878407	878464	57
756	878522	878579	878637	878694	878752	878809	878866	878924	878981	879039	57
757	879096	879153	879211	879268	879325	879383	879440	879497	879555	879612	57
758	879669	879726	879784	879841	879898	879956	880013	880070	880127	880185	57
759	880242	880299	880356	880413	880471	880528	880585	880642	880699	880756	57
760	880814	880871	880928	880985	881042	881099	881156	881213	881271	881328	57
761	881385	881442	881499	881556	881613	881670	881727	881784	881841	881898	57
762	881955	882012	882069	882126	882183	882240	882297	882354	882411	882468	57
763	882525	882582	882639	882696	882753	882809	882866	882923	882980	883037	57
764	883093	883150	883207	883264	883321	883377	883434	883491	883548	883605	57
765	883661	883718	883775	883832	883888	883945	884002	884059	884115	884172	57
766	884229	884285	884342	884399	884455	884512	884569	884625	884682	884739	57
767	884795	884852	884909	884965	885022	885078	885135	885192	885248	885305	57
768	885361	885418	885474	885531	885587	885644	885700	885757	885813	885870	57
769	885926	885983	886039	886096	886152	886208	886264	886321	886378	886434	56
770	886491	886547	886604	886660	886716	886773	886829	886885	886942	886998	56
771	887054	887111	887167	887223	887280	887336	887392	887449	887505	887561	56
772	887617	887674	887730	887786	887842	887898	887955	888011	888067	888123	56
773	888179	888236	888292	888348	888404	888460	888516	888573	888629	888685	56
774	888741	888797	888853	888909	888965	889021	889077	889134	889190	889246	56
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
56	6	11	17	22	28	34	39	45	50		
57	6	11	17	23	28	34	40	46	51		
58	6	12	17	23	29	35	41	46	52		
D.	1	2	3	4	5	6	7	8	9		
59	6	12	18	24	29	35	41	47	53		
60	5	12	18	24	30	36	42	48	54		

TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 7750 to 8299						Log. 889302 to 919026					
No.	0	1	2	3	4	5	6	7	8	9	D.
775	889302	889358	889414	889470	889526	889582	889638	889694	889750	889806	56
776	889862	889918	889974	890030	890086	890141	890197	890253	890309	890365	56
777	890421	890477	890533	890589	890645	890700	890756	890812	890868	890924	56
778	890980	891035	891091	891147	891203	891259	891314	891370	891426	891482	56
779	891537	891593	891649	891705	891760	891816	891872	891928	891983	892039	56
780	892095	892150	892206	892262	892317	892373	892429	892484	892540	892595	56
781	892651	892707	892762	892818	892873	892929	892985	893040	893096	893151	56
782	893207	893262	893318	893373	893429	893484	893540	893595	893651	893706	56
783	893762	893817	893873	893928	893984	894039	894094	894150	894205	894261	55
784	894316	894371	894427	894482	894538	894593	894648	894704	894759	894814	55
785	894870	894925	894980	895036	895091	895146	895201	895257	895312	895367	55
786	895423	895478	895533	895588	895644	895699	895754	895809	895864	895920	55
787	895975	896030	896085	896140	896195	896251	896306	896361	896416	896471	55
788	896526	896581	896636	896692	896747	896802	896857	896912	896967	897022	55
789	897077	897132	897187	897242	897297	897352	897407	897462	897517	897572	55
790	897627	897682	897737	897792	897847	897902	897957	898012	898067	898122	55
791	898176	898231	898286	898341	898396	898451	898506	898561	898615	898670	55
792	898725	898780	898835	898890	898944	898999	899054	899109	899164	899218	55
793	899273	899328	899383	899437	899492	899547	899602	899656	899711	899766	55
794	899821	899875	899930	899985	900039	900094	900149	900203	900258	900312	55
795	900367	900422	900476	900531	900586	900640	900695	900749	900804	900859	55
796	900913	900968	901022	901077	901131	901186	901240	901295	901349	901404	55
797	901458	901513	901567	901622	901676	901731	901785	901840	901894	901948	54
798	902003	902057	902112	902166	902221	902275	902329	902384	902438	902492	54
799	902547	902601	902655	902710	902764	902818	902873	902927	902981	903036	54
800	903090	903144	903199	903253	903307	903361	903416	903470	903524	903578	54
801	903633	903687	903741	903795	903849	903904	903958	904012	904066	904120	54
802	904174	904229	904283	904337	904391	904445	904499	904553	904607	904661	54
803	904716	904770	904824	904878	904932	904986	905040	905094	905148	905202	54
804	905256	905310	905364	905418	905472	905526	905580	905634	905688	905742	54
805	905796	905850	905904	905958	906012	906066	906119	906173	906227	906281	54
806	906335	906389	906443	906497	906551	906604	906658	906712	906766	906820	54
807	906874	906927	906981	907035	907089	907143	907196	907250	907304	907358	54
808	907411	907465	907519	907573	907626	907680	907734	907787	907841	907895	54
809	907949	908002	908056	908110	908163	908217	908270	908324	908378	908431	54
810	908485	908539	908592	908646	908699	908753	908807	908860	908914	908967	54
811	909021	909074	909128	909181	909235	909289	909342	909396	909449	909503	54
812	909556	909610	909663	909716	909770	909823	909877	909930	909984	910037	53
813	910091	910144	910197	910251	910304	910358	910411	910464	910518	910571	53
814	910624	910678	910731	910784	910838	910891	910944	910998	911051	911104	53
815	911158	911211	911264	911317	911371	911424	911477	911530	911584	911637	53
816	911690	911743	911797	911850	911903	911956	912009	912063	912116	912169	53
817	912222	912275	912328	912381	912435	912488	912541	912594	912647	912700	53
818	912753	912806	912859	912913	912966	913019	913072	913125	913178	913231	53
819	913284	913337	913390	913443	913496	913549	913602	913655	913708	913761	53
820	913814	913867	913920	913973	914026	914079	914132	914184	914237	914290	53
821	914343	914396	914449	914502	914555	914608	914660	914713	914766	914819	53
822	914872	914925	914977	915030	915083	915136	915189	915241	915294	915347	53
823	915400	915453	915505	915558	915611	915664	915716	915769	915822	915875	53
824	915927	915980	916033	916085	916138	916191	916243	916296	916349	916401	53
825	916454	916507	916559	916612	916664	916717	916770	916822	916875	916927	53
826	916980	917033	917085	917138	917190	917243	917295	917348	917400	917453	53
827	917506	917558	917611	917663	917716	917768	917820	917873	917925	917978	52
828	918030	918083	918135	918188	918240	918293	918345	918397	918450	918502	52
829	918555	918607	918659	918712	918764	918816	918869	918921	918973	919026	52
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
52	5	10	16	21	26	31	36	42	47		49
53	5	11	16	21	26	32	37	42	48		
54	5	11	16	22	27	32	38	43	49		

TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 8300 to 8849						Log. 919078 to 946894					
No.	0	1	2	3	4	5	6	7	8	9	D.
830	919078	919130	919183	919235	919287	919340	919392	919444	919496	919549	52
831	919601	919653	919706	919758	919810	919862	919914	919967	920019	920071	52
832	920123	920176	920228	920280	920332	920384	920436	920489	920541	920593	52
833	920645	920697	920749	920801	920853	920906	920958	921010	921062	921114	52
834	921166	921218	921270	921322	921374	921426	921478	921530	921582	921634	52
835	921686	921738	921790	921842	921894	921946	921998	922050	922102	922154	52
836	922206	922258	922310	922362	922414	922466	922518	922570	922622	922674	52
837	922725	922777	922829	922881	922933	922985	923037	923089	923140	923192	52
838	923244	923296	923348	923399	923451	923503	923555	923607	923658	923710	52
839	923702	923814	923865	923917	923969	924021	924072	924124	924176	924228	52
840	924279	924331	924383	924434	924486	924538	924589	924641	924693	924744	52
841	924796	924848	924899	924951	925003	925054	925106	925157	925209	925261	52
842	925312	925364	925415	925467	925518	925570	925621	925673	925725	925776	52
843	925828	925879	925931	925982	926034	926085	926137	926188	926240	926291	51
844	926342	926394	926445	926497	926548	926600	926651	926702	926754	926805	51
845	926857	926908	926959	927011	927062	927114	927165	927216	927268	927319	51
846	927370	927422	927473	927524	927576	927627	927678	927730	927781	927832	51
847	927883	927935	927986	928037	928088	928140	928191	928242	928293	928345	51
848	928396	928447	928498	928549	928601	928652	928703	928754	928805	928857	51
849	928908	928959	929010	929061	929112	929163	929215	929266	929317	929368	51
850	929419	929470	929521	929572	929623	929674	929725	929776	929827	929879	51
851	929930	929981	930032	930083	930134	930185	930236	930287	930338	930389	51
852	930440	930491	930542	930593	930643	930694	930745	930796	930847	930898	51
853	930949	931000	931051	931102	931153	931203	931254	931305	931356	931407	51
854	931458	931509	931560	931611	931661	931712	931763	931814	931865	931915	51
855	931966	932017	932068	932118	932169	932220	932271	932322	932372	932423	51
856	932474	932524	932575	932626	932677	932727	932778	932829	932879	932930	51
857	932981	933031	933082	933133	933183	933234	933285	933335	933386	933437	51
858	933487	933538	933589	933639	933690	933740	933791	933841	933892	933943	51
859	933993	934044	934094	934145	934195	934246	934296	934347	934397	934448	51
860	934498	934549	934599	934650	934700	934751	934801	934852	934902	934953	50
861	935003	935054	935104	935154	935205	935255	935306	935356	935406	935457	50
862	935507	935558	935608	935658	935709	935759	935809	935860	935910	935960	50
863	936011	936061	936111	936162	936212	936262	936313	936363	936413	936463	50
864	936514	936564	936614	936665	936715	936765	936815	936865	936916	936966	50
865	937016	937066	937117	937167	937217	937267	937317	937367	937418	937468	50
866	937518	937568	937618	937668	937718	937769	937819	937869	937919	937969	50
867	938019	938069	938119	938169	938219	938269	938319	938370	938420	938470	50
868	938520	938570	938620	938670	938720	938770	938820	938870	938920	938970	50
869	939020	939070	939120	939170	939220	939270	939320	939369	939419	939469	50
870	939519	939569	939619	939669	939719	939769	939819	939869	939918	939968	50
871	940018	940068	940118	940168	940218	940267	940317	940367	940417	940467	50
872	940516	940566	940616	940666	940716	940765	940815	940865	940915	940964	50
873	941014	941064	941114	941163	941213	941263	941313	941362	941412	941462	50
874	941511	941561	941611	941660	941710	941760	941809	941859	941909	941958	50
875	942008	942058	942107	942157	942207	942256	942306	942355	942405	942455	50
876	942504	942554	942603	942653	942702	942752	942801	942851	942901	942950	50
877	943000	943049	943099	943148	943198	943247	943297	943346	943396	943445	49
878	943495	943544	943593	943643	943692	943742	943791	943841	943890	943939	49
879	943989	944038	944088	944137	944186	944236	944285	944335	944384	944433	49
880	944483	944532	944581	944631	944680	944729	944779	944828	944877	944927	49
881	944976	945025	945074	945124	945173	945222	945272	945321	945370	945419	49
882	945469	945518	945567	945616	945665	945715	945764	945813	945862	945912	49
883	945961	946010	946059	946108	946157	946207	946256	946305	946354	946403	49
884	946452	946501	946551	946600	946649	946698	946747	946796	946845	946894	49
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
49	5	10	15	20	24	29	34	39	44		
50	5	10	15	20	25	30	35	40	45		
51	5	10	15	20	25	30	35	40	45		
52	5	10	16	21	26	31	36	41	46		

TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 8850 to 9419						Log. 946943 to 974005					
No.	0	1	2	3	4	5	6	7	8	9	D.
885	946943	946992	947041	947090	947140	947189	947238	947287	947336	947385	49
886	947434	947483	947532	947581	947630	947679	947728	947777	947826	947875	49
887	947924	947973	948022	948070	948119	948168	948217	948266	948315	948364	49
888	948413	948462	948511	948560	948609	948657	948706	948755	948804	948853	49
889	948902	948951	948999	949048	949097	949146	949195	949244	949292	949341	49
890	949390	949439	949488	949536	949585	949634	949683	949731	949780	949829	49
891	949878	949926	949975	950024	950073	950121	950170	950219	950267	950316	49
892	950365	950414	950462	950511	950560	950608	950657	950706	950754	950803	49
893	950851	950900	950949	950997	951046	951095	951143	951192	951240	951289	49
894	951338	951386	951435	951483	951532	951580	951629	951677	951726	951775	49
895	951823	951872	951920	951969	952017	952066	952114	952163	952211	952260	48
896	952308	952356	952405	952453	952502	952550	952599	952647	952696	952744	48
897	952792	952841	952889	952938	952986	953034	953083	953131	953180	953228	48
898	953276	953325	953373	953421	953470	953518	953566	953615	953663	953711	48
899	953760	953808	953856	953905	953953	954001	954049	954098	954146	954194	48
900	954243	954291	954339	954387	954435	954484	954532	954580	954628	954677	48
901	954725	954773	954821	954869	954918	954966	955014	955062	955110	955158	48
902	955207	955255	955303	955351	955399	955447	955495	955543	955592	955640	48
903	955688	955736	955784	955832	955880	955928	955976	956024	956072	956120	48
904	956168	956216	956265	956313	956361	956409	956457	956505	956553	956601	48
905	956649	956697	956745	956793	956840	956888	956936	956984	957032	957080	48
906	957128	957176	957224	957272	957320	957368	957416	957464	957512	957559	48
907	957607	957655	957703	957751	957799	957847	957894	957942	957990	958038	48
908	958086	958134	958182	958229	958277	958325	958373	958421	958468	958516	48
909	958564	958612	958659	958707	958755	958803	958850	958898	958946	958994	48
910	959041	959089	959137	959185	959232	959280	959328	959375	959423	959471	48
911	959518	959566	959614	959661	959709	959757	959804	959852	959900	959947	48
912	959995	960042	960090	960138	960185	960233	960280	960328	960376	960423	48
913	960471	960518	960566	960613	960661	960709	960756	960804	960851	960899	48
914	960946	960994	961041	961089	961136	961184	961231	961279	961326	961374	47
915	961421	961469	961516	961563	961611	961658	961706	961753	961801	961848	47
916	961895	961943	961990	962038	962085	962132	962180	962227	962275	962322	47
917	962369	962417	962464	962511	962559	962606	962653	962701	962748	962795	47
918	962843	962890	962937	962985	963032	963079	963126	963174	963221	963268	47
919	963316	963363	963410	963457	963504	963552	963599	963646	963693	963741	47
920	963788	963835	963882	963929	963977	964024	964071	964118	964165	964212	47
921	964260	964307	964354	964401	964448	964495	964542	964589	964637	964684	47
922	964731	964778	964825	964872	964919	964966	965013	965060	965108	965155	47
923	965202	965249	965296	965343	965390	965437	965484	965531	965578	965625	47
924	965672	965719	965766	965813	965860	965907	965954	966001	966048	966095	47
925	966142	966189	966236	966283	966330	966376	966423	966470	966517	966564	47
926	966611	966658	966705	966752	966799	966845	966892	966939	966986	967033	47
927	967080	967127	967173	967220	967267	967314	967361	967408	967454	967501	47
928	967548	967595	967642	967688	967735	967782	967829	967875	967922	967969	47
929	968016	968062	968109	968156	968203	968249	968296	968342	968389	968436	47
930	968483	968530	968576	968623	968670	968716	968763	968810	968856	968903	47
931	968950	968996	969043	969090	969136	969183	969229	969276	969323	969369	47
932	969416	969463	969509	969556	969602	969649	969695	969742	969789	969835	47
933	969882	969928	969975	970021	970068	970114	970161	970207	970254	970300	47
934	970347	970393	970440	970486	970533	970579	970626	970672	970719	970765	46
935	970812	970858	970904	970951	970997	971044	971090	971137	971183	971229	46
936	971276	971322	971369	971415	971461	971508	971554	971601	971647	971693	46
937	971740	971786	971832	971879	971925	971971	972018	972064	972110	972157	46
938	972203	972249	972295	972342	972388	972434	972481	972527	972573	972619	46
939	972666	972712	972758	972804	972851	972897	972943	972989	973035	973082	46
940	973128	973174	973220	973266	973313	973359	973405	973451	973497	973543	46
941	973590	973636	973682	973728	973774	973820	973866	973912	973959	974005	46
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
46	5	9	14	18	23	28	32	37	41		
47	5	9	14	19	23	28	33	38	42		
D.	1	2	3	4	5	6	7	8	9		
48	5	10	14	19	24	29	34	38	43		
49	5	10	15	20	24	29	34	39	44		



TABLE XXV.—(continued).

LOGARITHMS OF NUMBERS											
No. 9420 to 9999						Log. 974051 to 999957					
No.	0	1	2	3	4	5	6	7	8	9	D.
942	974051	974097	974143	974189	974235	974281	974327	974374	974420	974466	46
943	974512	974558	974604	974650	974696	974742	974788	974834	974880	974926	46
944	974972	975018	975064	975110	975156	975202	975248	975294	975340	975386	46
945	975432	975478	975524	975570	975616	975662	975707	975753	975799	975845	46
946	975891	975937	975983	976029	976075	976121	976167	976212	976258	976304	46
947	976350	976396	976442	976488	976533	976579	976625	976671	976717	976763	46
948	976808	976854	976900	976946	976992	977037	977083	977129	977175	977220	46
949	977266	977312	977358	977403	977449	977495	977541	977586	977632	977678	46
950	977724	977769	977815	977861	977906	977952	977998	978043	978089	978135	46
951	978181	978226	978272	978317	978363	978409	978454	978500	978546	978591	46
952	978637	978683	978728	978774	978819	978865	978911	978956	979002	979047	46
953	979093	979138	979184	979230	979275	979321	979366	979412	979457	979503	46
954	979548	979594	979639	979685	979730	979776	979821	979867	979912	979958	46
955	980003	980049	980094	980140	980185	980231	980276	980322	980367	980412	45
956	980458	980503	980549	980594	980640	980685	980730	980776	980821	980867	45
957	980912	980957	981003	981048	981093	981139	981184	981229	981275	981320	45
958	981366	981411	981456	981501	981547	981592	981637	981683	981728	981773	45
959	981819	981864	981909	981954	982000	982045	982090	982135	982181	982226	45
960	982271	982316	982362	982407	982452	982497	982543	982588	982633	982678	45
961	982723	982769	982814	982859	982904	982949	982994	983040	983085	983130	45
962	983175	983220	983265	983310	983356	983401	983446	983491	983536	983581	45
963	983626	983671	983716	983762	983807	983852	983897	983942	983987	984032	45
964	984077	984122	984167	984212	984257	984302	984347	984392	984437	984482	45
965	984527	984572	984617	984662	984707	984752	984797	984842	984887	984932	45
966	984977	985022	985067	985112	985157	985202	985247	985292	985337	985382	45
967	985426	985471	985516	985561	985606	985651	985696	985741	985786	985830	45
968	985875	985920	985965	986010	986055	986100	986145	986189	986234	986279	45
969	986324	986369	986413	986458	986503	986548	986593	986637	986682	986727	45
970	986772	986817	986861	986906	986951	986996	987040	987085	987130	987175	45
971	987219	987264	987309	987353	987398	987443	987488	987532	987577	987622	45
972	987666	987711	987756	987800	987845	987890	987934	987979	988024	988068	45
973	988113	988157	988202	988247	988291	988336	988381	988425	988470	988515	45
974	988559	988604	988648	988693	988737	988782	988826	988871	988916	988960	45
975	989005	989049	989094	989138	989183	989227	989272	989316	989361	989405	45
976	989450	989494	989539	989583	989628	989672	989717	989761	989806	989850	44
977	989895	989939	989983	990028	990072	990117	990161	990206	990250	990294	44
978	990339	990383	990428	990472	990516	990561	990605	990650	990694	990738	44
979	990783	990827	990871	990916	990960	991004	991049	991093	991137	991182	44
980	991226	991270	991315	991359	991403	991448	991492	991536	991580	991625	44
981	991669	991713	991758	991802	991846	991890	991935	991979	992023	992067	44
982	992111	992156	992200	992244	992288	992333	992377	992421	992465	992509	44
983	992554	992598	992642	992686	992730	992774	992819	992863	992907	992951	44
984	992995	993039	993083	993127	993172	993216	993260	993304	993348	993392	44
985	993436	993480	993524	993568	993613	993657	993701	993745	993789	993833	44
986	993877	993921	993965	994009	994053	994097	994141	994185	994229	994273	44
987	994317	994361	994405	994449	994493	994537	994581	994625	994669	994713	44
988	994757	994801	994845	994889	994933	994977	995021	995065	995108	995152	44
989	995196	995240	995284	995328	995372	995416	995460	995504	995547	995591	44
990	995635	995679	995723	995767	995811	995854	995898	995942	995986	996030	44
991	996074	996117	996161	996205	996249	996293	996337	996380	996424	996468	44
992	996512	996555	996599	996643	996687	996731	996774	996818	996862	996907	44
993	996949	996993	997037	997080	997124	997168	997212	997255	997299	997343	44
994	997386	997430	997474	997517	997561	997605	997648	997692	997736	997779	44
995	997823	997867	997910	997954	997998	998041	998085	998129	998172	998216	44
996	998259	998303	998347	998390	998434	998477	998521	998564	998608	998652	44
997	998695	998739	998782	998826	998869	998913	998956	999000	999043	999087	44
998	999131	999174	999218	999261	999305	999348	999392	999435	999479	999522	44
999	999565	999609	999652	999696	999739	999783	999826	999870	999913	999957	43
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
43	4	9	13	17	21	26	30	34	39		
44	4	9	13	18	22	26	31	35	40		

## TABLE XXVI.

LOG. SINES, COSINES, &c.											
0 <sup>h</sup> 0 <sup>m</sup>				0°							
°	'	m.	Sine	D.	Cosec.	Tangent	D.	Cotang.	Secant	D.	Cosine
0	0	0	—	00	—	—	00	—	00	00	100
0	1	0	6°162696	477121	13°837304	6°162696	477121	13°837304	10°000000	0	10°000000
0	2	0	6°463726	221849	13°536274	6°463726	221849	13°536274	10°000000	0	10°000000
0	3	0	6°639817	146128	13°360183	6°639817	146128	13°360183	10°000000	0	10°000000
0	4	0	6°764756	109145	13°235244	6°764756	109145	13°235244	10°000000	0	10°000000
0	5	0	6°861666	87150	13°138334	6°861666	87150	13°138334	10°000000	0	10°000000
0	6	0	6°940847	72550	13°059153	6°940847	72551	13°059153	10°000000	0	10°000000
0	7	0	7°007794	62148	12°992206	7°007794	62148	12°992206	10°000000	0	10°000000
0	8	0	7°065786	54358	12°934214	7°065786	54357	12°934214	10°000000	0	10°000000
0	9	0	7°116939	48305	12°883061	7°116939	48305	12°883061	10°000000	0	10°000000
0	10	0	7°162696	43465	12°837304	7°162696	43466	12°837304	10°000000	0	10°000000
0	11	0	7°204089	39508	12°795911	7°204089	39508	12°795911	10°000001	0	10°999999
0	12	0	7°241877	36212	12°758122	7°241877	36213	12°758122	10°000001	0	10°999999
0	13	0	7°276639	33424	12°723360	7°276640	33423	12°723360	10°000001	0	10°999999
0	14	0	7°308824	31034	12°691175	7°308825	31035	12°691175	10°000001	0	10°999999
0	15	0	7°338787	28963	12°661212	7°338788	28964	12°661212	10°000001	0	10°999999
0	16	0	7°366817	27153	12°631183	7°366817	27152	12°631183	10°000001	0	10°999999
0	17	0	7°393145	25554	12°606855	7°393146	25554	12°606855	10°000001	0	10°999999
0	18	0	7°417968	24133	12°582032	7°417970	24134	12°582032	10°000001	0	10°999999
0	19	0	7°441449	22863	12°558549	7°441451	22863	12°558549	10°000002	0	10°999998
0	20	0	7°463726	21719	12°536273	7°463727	21719	12°536273	10°000002	0	10°999998
0	21	0	7°484917	20685	12°515083	7°484917	20685	12°515083	10°000002	0	10°999998
0	22	0	7°505118	19744	12°494880	7°505120	19744	12°494880	10°000002	0	10°999998
0	23	0	7°524423	18886	12°475574	7°524426	18886	12°475574	10°000002	0	10°999998
0	24	0	7°542906	18098	12°457091	7°542909	18098	12°457091	10°000003	0	10°999997
0	25	0	7°560635	17374	12°439362	7°560638	17374	12°439362	10°000003	0	10°999997
0	26	0	7°577668	16706	12°422332	7°577672	16706	12°422332	10°000003	0	10°999997
0	27	0	7°594059	16087	12°405941	7°594062	16087	12°405939	10°000003	0	10°999997
0	28	0	7°609853	15512	12°390147	7°609857	15512	12°390143	10°000004	0	10°999996
0	29	0	7°625093	14977	12°374907	7°625097	14978	12°374903	10°000004	0	10°999996
0	30	0	7°639816	14478	12°360184	7°639820	14478	12°360180	10°000004	0	10°999996
0	31	0	7°654056	14010	12°345944	7°654061	14011	12°345939	10°000004	0	10°999996
0	32	0	7°667845	13573	12°332155	7°667849	13573	12°332151	10°000005	0	10°999995
0	33	0	7°681208	13161	12°318792	7°681213	13161	12°318787	10°000005	0	10°999995
0	34	0	7°694173	12774	12°305821	7°694179	12775	12°305821	10°000005	0	10°999995
0	35	0	7°706762	12410	12°293238	7°706768	12409	12°293232	10°000006	0	10°999994
0	36	0	7°718997	12064	12°281003	7°719003	12065	12°280997	10°000006	0	10°999994
0	37	0	7°730896	11738	12°269104	7°730902	11739	12°269098	10°000006	0	10°999994
0	38	0	7°742478	11430	12°257522	7°742484	11429	12°257516	10°000007	0	10°999993
0	39	0	7°753758	11136	12°246242	7°753765	11137	12°246235	10°000007	0	10°999993
0	40	0	7°764754	10858	12°235246	7°764761	10858	12°235239	10°000007	0	10°999993
0	41	0	7°775477	10593	12°224523	7°775485	10593	12°224515	10°000008	0	10°999992
0	42	0	7°785943	10340	12°214057	7°785951	10342	12°214049	10°000008	0	10°999992
0	43	0	7°796162	10100	12°203830	7°796170	10100	12°203830	10°000009	0	10°999991
0	44	0	7°806146	9871	12°193854	7°806155	9871	12°193845	10°000009	0	10°999991
0	45	0	7°815906	9651	12°184094	7°815915	9652	12°184085	10°000009	0	10°999991
0	46	0	7°825451	9442	12°174549	7°825460	9442	12°174540	10°000010	0	10°999990
0	47	0	7°834791	9240	12°165209	7°834801	9241	12°165199	10°000010	0	10°999990
0	48	0	7°843934	9048	12°156066	7°843944	9048	12°156056	10°000011	0	10°999989
0	49	0	7°853889	8864	12°147111	7°853900	8864	12°147100	10°000011	0	10°999989
0	50	0	7°861662	8686	12°138338	7°861674	8686	12°138326	10°000011	0	10°999989
0	51	0	7°870262	8515	12°129738	7°870274	8516	12°129726	10°000012	0	10°999988
0	52	0	7°878695	8352	12°121305	7°878708	8353	12°121292	10°000012	0	10°999988
0	53	0	7°886963	8195	12°113032	7°886981	8195	12°113019	10°000013	0	10°999987
0	54	0	7°895085	8042	12°104915	7°895099	8043	12°104901	10°000013	0	10°999987
0	55	0	7°903054	7896	12°096946	7°903068	7897	12°096932	10°000014	0	10°999986
0	56	0	7°910879	7756	12°089121	7°910894	7755	12°089106	10°000014	1	10°999986
0	57	0	7°918566	7619	12°081434	7°918581	7620	12°081419	10°000015	1	10°999985
0	58	0	7°926119	7488	12°073881	7°926134	7488	12°073866	10°000015	1	10°999985
0	59	0	7°933543	7361	12°066457	7°933559	7362	12°066441	10°000016	1	10°999984
0	60	0	7°940842	7238	12°059158	7°940858	7239	12°059142	10°000017	1	10°999983
°	'	m.	Cosine	D.	Secant	Cotang.	D.	Tangent	Cosec.	D.	Sine

TABLE XXVI.—(continued).

## LOG. SINES, COSINES, &amp;c.

0° 2'		0°											
m.	Sine	D.	Cosec.	Tangent	D.	Cotang.	Secant	D.	Cosine	m.			
30	0	7940842	7238	12°059158	7940858	7239	12°059142	10°000017	9°999983	58	30		
30	2	7948020	7119	12°051980	7948037	7120	12°051963	10°000017	9°999983	58	30		
31	4	7955082	7005	12°044918	7955100	7005	12°044900	10°000018	9°999982	56	29		
30	6	7962031	6894	12°037969	7962049	6894	12°037951	10°000018	9°999982	54	30		
32	8	7968870	6785	12°031130	7968889	6787	12°031111	10°000019	9°999981	52	28		
30	10	7975603	6682	12°024397	7975622	6682	12°024378	10°000019	9°999981	50	30		
33	12	7982233	6580	12°017767	7982253	6580	12°017747	10°000020	9°999980	48	27		
30	14	7988764	6482	12°011236	7988785	6483	12°011215	10°000021	9°999979	46	30		
34	16	7995198	6387	12°004802	7995219	6387	12°004781	10°000021	9°999979	44	26		
30	18	8001538	6294	11°998482	8001560	6295	11°998460	10°000022	9°999978	42	30		
35	20	8007787	6204	11°992213	8007809	6204	11°992191	10°000023	9°999977	40	25		
30	22	8013947	6116	11°986053	8013970	6118	11°986030	10°000023	9°999977	38	30		
36	24	8020021	6032	11°979979	8020045	6032	11°979956	10°000024	9°999976	36	24		
30	26	8026011	5949	11°973989	8026035	5950	11°973965	10°000024	9°999976	34	30		
37	28	8031919	5869	11°968081	8031945	5869	11°968055	10°000025	9°999975	32	23		
30	30	8037749	5790	11°962251	8037775	5792	11°962225	10°000026	9°999974	30	30		
38	32	8043501	5715	11°956499	8043527	5714	11°956473	10°000027	9°999973	28	22		
30	34	8049178	5640	11°950822	8049205	5641	11°950795	10°000027	9°999973	26	30		
30	36	8054781	5567	11°945219	8054809	5569	11°945191	10°000028	9°999972	24	21		
30	38	8060314	5498	11°939686	8060342	5498	11°939658	10°000029	9°999971	22	30		
40	40	8065776	5428	11°934224	8065806	5429	11°934194	10°000029	9°999971	20	20		
30	42	8071171	5362	11°928829	8071201	5362	11°928799	10°000030	9°999970	18	30		
41	44	8076500	5296	11°923500	8076531	5297	11°923469	10°000031	9°999969	16	19		
30	46	8081764	5232	11°918236	8081795	5233	11°918205	10°000032	9°999968	14	30		
42	48	8086965	5170	11°913035	8086997	5171	11°913003	10°000032	9°999968	12	18		
30	50	8092154	5109	11°907896	8092137	5110	11°907863	10°000033	9°999967	10	30		
43	52	8097713	5050	11°902817	8097717	5050	11°902783	10°000034	9°999966	8	17		
30	54	8103204	4991	11°897766	8103239	4993	11°897761	10°000035	9°999965	6	30		
44	56	8107167	4935	11°892823	8107203	4935	11°892797	10°000036	9°999964	4	16		
30	58	8112074	4880	11°887926	8112110	4881	11°887890	10°000036	9°999964	2	30		
45	3	8116926	4825	11°883074	8116963	4826	11°883037	10°000037	9°999963	57	15		
30	2	8121725	4772	11°878275	8121763	4773	11°878237	10°000038	9°999962	58	30		
46	4	8126471	4721	11°873529	8126510	4721	11°873490	10°000039	9°999961	56	14		
30	6	8131166	4669	11°868834	8131206	4671	11°868794	10°000040	9°999960	54	30		
47	8	8135810	4620	11°864190	8135851	4620	11°864149	10°000041	9°999959	52	13		
30	10	8140406	4572	11°859594	8140447	4572	11°859553	10°000041	9°999959	50	30		
48	12	8144953	4523	11°855047	8144996	4525	11°855004	10°000042	9°999958	48	12		
30	14	8149453	4477	11°850547	8149497	4478	11°850503	10°000043	9°999957	46	30		
49	16	8153907	4431	11°846093	8153952	4432	11°846048	10°000044	9°999956	44	11		
30	18	8158316	4387	11°841694	8158361	4388	11°841639	10°000045	9°999955	42	30		
50	20	8162681	4343	11°837319	8162727	4343	11°837273	10°000046	9°999954	40	10		
30	22	8167002	4299	11°832998	8167049	4301	11°832951	10°000047	9°999953	38	30		
51	24	8171280	4258	11°828720	8171328	4258	11°828672	10°000048	9°999952	36	9		
30	26	8175517	4216	11°824483	8175566	4217	11°824434	10°000049	9°999951	34	30		
52	28	8179713	4176	11°820287	8179763	4177	11°820237	10°000050	9°999950	32	8		
30	30	8183869	4136	11°816131	8183919	4137	11°816081	10°000051	9°999949	30	30		
53	32	8187985	4096	11°812015	8188036	4097	11°811964	10°000052	9°999948	28	7		
30	34	8192062	4059	11°807938	8192115	4060	11°807885	10°000053	9°999947	26	30		
54	36	8196102	4021	11°803898	8196156	4022	11°803844	10°000054	9°999946	24	6		
30	38	8200104	3984	11°799896	8200159	3985	11°799841	10°000055	9°999945	22	30		
55	40	8204070	3948	11°795930	8204126	3949	11°795874	10°000056	9°999944	20	5		
30	42	8208000	3912	11°792000	8208057	3913	11°791943	10°000057	9°999943	18	30		
56	44	8211895	3877	11°788105	8211953	3878	11°788047	10°000058	9°999942	16	4		
30	46	8215755	3843	11°784245	8215814	3844	11°784186	10°000059	9°999941	14	30		
57	48	8219581	3810	11°780419	8219641	3811	11°780359	10°000060	9°999940	12	3		
30	50	8223374	3776	11°776626	8223434	3777	11°776566	10°000061	9°999939	10	30		
58	52	8227134	3743	11°772866	8227195	3745	11°772805	10°000062	9°999938	8	2		
30	54	8230861	3712	11°769139	8230924	3712	11°769076	10°000063	9°999937	6	30		
59	56	8234557	3680	11°765443	8234621	3681	11°765379	10°000064	9°999936	4	1		
30	58	8238221	3649	11°761779	8238286	3651	11°761714	10°000065	9°999935	2	30		
60	4	8241855	3619	11°758145	8241921	3620	11°758079	10°000066	9°999934	0	0		
m.	Cosine	D.	Secant	Cotang.	D.	Tangent	Cosec.	D.	Sine	m.			

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
(°) 4 <sup>n</sup>				1°									
' "	m.	Sine.	D.	Cosec.	Tangent	D.	Cotang.	Secant	Parts	Cosine	m.	' "	' "
0	0	8'244855	3619	11'758145	8'241921	3620	11'758079	10'000066		9'999934	56	60	
30	2	8'245459	3589	11'754541	8'245526	3590	11'754474	10'000067	1° 0	9'999933	58	30	
1	4	8'249033	3559	11'750907	8'249102	3560	11'750898	10'000068	2 0	9'999932	56	59	
30	6	8'252578	3531	11'747422	8'252648	3532	11'747352	10'000069	3 0	9'999931	54	30	
2	8	8'256094	3502	11'743906	8'256165	3503	11'743835	10'000071	4 0	9'999929	52	58	
30	10	8'259582	3474	11'740418	8'259654	3475	11'740346	10'000072	5 0	9'999928	50	30	
3	12	8'263042	3446	11'736958	8'263115	3448	11'736885	10'000073	6 0	9'999927	48	57	
30	14	8'266475	3419	11'733525	8'266549	3420	11'733451	10'000074	7 0	9'999926	46	30	
4	16	8'269881	3393	11'730119	8'269956	3394	11'730044	10'000075	8 0	9'999925	44	56	
30	18	8'273260	3366	11'726740	8'273337	3367	11'726663	10'000076	9 0	9'999924	42	30	
5	20	8'276614	3341	11'723386	8'276691	3342	11'723309	10'000078	10 0	9'999922	40	55	
30	22	8'279941	3314	11'720059	8'280020	3316	11'719980	10'000079	11 0	9'999921	38	30	
6	24	8'283243	3290	11'716757	8'283323	3291	11'716677	10'000080	12 0	9'999920	36	54	
30	26	8'286521	3265	11'713479	8'286602	3266	11'713398	10'000081	13 1	9'999919	34	30	
7	28	8'289773	3241	11'710227	8'289856	3242	11'710144	10'000082	14 1	9'999918	32	53	
30	30	8'293002	3216	11'706998	8'293086	3218	11'706914	10'000084	15 1	9'999916	30	30	
8	32	8'296207	3193	11'703793	8'296292	3194	11'703708	10'000085	16 1	9'999915	28	52	
30	34	8'299388	3170	11'700612	8'299474	3171	11'700526	10'000086	17 1	9'999914	26	30	
9	36	8'302546	3147	11'697454	8'302634	3148	11'697366	10'000087	18 1	9'999913	24	51	
30	38	8'305681	3124	11'694319	8'305770	3125	11'694230	10'000089	19 1	9'999911	22	30	
10	40	8'308794	3102	11'691206	8'308884	3103	11'691116	10'000090	20 1	9'999910	20	50	
30	42	8'311885	3080	11'688115	8'311976	3081	11'688024	10'000091	21 1	9'999909	18	30	
11	44	8'314954	3058	11'685046	8'315046	3059	11'684954	10'000093	22 1	9'999907	16	49	
30	46	8'318001	3036	11'681999	8'318095	3038	11'681905	10'000094	23 1	9'999906	14	30	
12	48	8'321027	3016	11'678973	8'321122	3017	11'678878	10'000095	24 1	9'999905	12	48	
30	50	8'324032	2995	11'675968	8'324129	2996	11'675871	10'000097	25 1	9'999903	10	36	
13	52	8'327016	2974	11'672984	8'327114	2975	11'672886	10'000098	26 1	9'999902	8	47	
30	54	8'329980	2954	11'670020	8'330080	2956	11'669920	10'000099	27 1	9'999901	6	30	
14	56	8'332924	2934	11'667076	8'333025	2935	11'666975	10'000101	28 1	9'999899	4	46	
30	58	8'335848	2914	11'664152	8'335950	2916	11'664050	10'000102	29 1	9'999898	2	30	
15	5	8'338753	2895	11'661247	8'338856	2896	11'661144	10'000103	30 1	9'999897	55	45	
30	2	8'341638	2876	11'658362	8'341743	2877	11'658257	10'000105	1 0	9'999895	58	30	
16	4	8'344504	2856	11'655496	8'344610	2858	11'655390	10'000106	2 0	9'999894	56	44	
30	6	8'347352	2838	11'652648	8'347459	2840	11'652541	10'000108	3 0	9'999892	54	30	
17	8	8'350181	2820	11'649819	8'350289	2821	11'649711	10'000109	4 0	9'999891	52	43	
30	10	8'352991	2801	11'647009	8'353101	2803	11'646899	10'000110	5 0	9'999890	50	30	
18	12	8'355783	2784	11'644217	8'355895	2784	11'644105	10'000112	6 0	9'999888	48	42	
30	14	8'358558	2766	11'641442	8'358671	2768	11'641329	10'000113	7 0	9'999887	46	39	
19	16	8'361315	2748	11'638685	8'361430	2749	11'638570	10'000115	8 0	9'999885	44	41	
30	18	8'364055	2731	11'635945	8'364171	2733	11'635829	10'000116	9 0	9'999884	42	30	
20	20	8'366777	2714	11'633223	8'366895	2715	11'633105	10'000118	10 1	9'999882	40	40	
30	22	8'369482	2697	11'630518	8'369601	2699	11'630399	10'000119	11 1	9'999881	38	30	
21	24	8'372171	2680	11'627829	8'372292	2681	11'627708	10'000121	12 1	9'999879	36	39	
30	26	8'374843	2664	11'625157	8'374965	2666	11'625035	10'000122	13 1	9'999878	34	30	
22	28	8'377499	2648	11'622501	8'377622	2649	11'622378	10'000124	14 1	9'999876	32	38	
30	30	8'380138	2631	11'619862	8'380263	2633	11'619737	10'000125	15 1	9'999875	30	30	
23	32	8'382762	2616	11'617238	8'382889	2617	11'617111	10'000127	16 1	9'999873	28	37	
30	34	8'385370	2600	11'614630	8'385498	2602	11'614502	10'000128	17 1	9'999872	26	30	
24	36	8'387962	2585	11'612038	8'388092	2586	11'611908	10'000130	18 1	9'999870	24	36	
30	38	8'390539	2569	11'609461	8'390670	2571	11'609330	10'000131	19 1	9'999869	22	30	
25	40	8'393101	2554	11'606899	8'393234	2556	11'606766	10'000133	20 1	9'999867	20	35	
30	42	8'395647	2539	11'604352	8'395782	2540	11'604218	10'000134	21 1	9'999866	18	30	
26	44	8'398179	2525	11'601821	8'398315	2526	11'601685	10'000136	22 1	9'999864	16	34	
30	46	8'400696	2510	11'599304	8'400834	2512	11'599166	10'000137	23 1	9'999863	14	30	
27	48	8'403199	2495	11'596801	8'403338	2497	11'596662	10'000139	24 1	9'999861	12	33	
30	50	8'405687	2481	11'594313	8'405828	2483	11'594172	10'000141	25 1	9'999859	10	30	
28	52	8'408161	2467	11'591839	8'408304	2468	11'591696	10'000142	26 1	9'999858	8	32	
30	54	8'410621	2453	11'589379	8'410765	2455	11'589231	10'000144	27 1	9'999856	6	30	
29	56	8'413068	2440	11'586932	8'413213	2441	11'586787	10'000146	28 1	9'999854	4	31	
30	58	8'415500	2425	11'584500	8'415647	2427	11'584353	10'000147	29 1	9'999853	2	30	
30	6	8'417919	2412	11'582081	8'418068	2414	11'581932	10'000149	30 2	9'999851	0	30	
' "	m.	Cosine	D.	Secant	Cotang.	D.	Tangent	Cosec.	Parts	Sine	m.	' "	' "

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &amp;c.

0 <sup>h</sup> 6 <sup>m</sup>										1 <sup>o</sup>									
/ //		m.	Sine	D.	Cosec.	Tangent	D.	Cotang.	Secant	Parts	Cosine	m.	/ //						
30	0	8	417919	2412	11'582081	8'418068	2414	11'581932	10'000149										
30	2	8	420325	2399	11'579675	8'420047	2401	11'579525	10'000151	1' 0	9'999851	52	30						
31	4	8	422717	2386	11'577283	8'422869	2387	11'577131	10'000152	2 0	9'999849	58	30						
30	6	8	425096	2373	11'574904	8'425250	2374	11'574750	10'000154	3 0	9'999846	54	30						
32	8	8	427462	2359	11'572538	8'427618	2362	11'572382	10'000156	4 0	9'999844	52	28						
30	10	8	429815	2347	11'570185	8'429973	2348	11'570027	10'000157	5 0	9'999843	50	30						
33	12	8	432156	2335	11'567844	8'432315	2336	11'567685	10'000159	6 0	9'999841	48	27						
30	14	8	434484	2322	11'565516	8'434645	2324	11'565355	10'000161	7 0	9'999839	46	30						
34	16	8	436800	2309	11'563200	8'436962	2311	11'563038	10'000162	8 0	9'999838	44	26						
30	18	8	439103	2297	11'560897	8'439267	2299	11'560733	10'000164	9 0	9'999836	42	30						
35	20	8	441394	2286	11'558606	8'441560	2287	11'558440	10'000166	10 1	9'999834	40	25						
30	22	8	443674	2273	11'556326	8'443841	2275	11'556159	10'000168	11 1	9'999832	38	30						
36	24	8	445941	2261	11'554059	8'446110	2263	11'553890	10'000169	12 1	9'999831	36	24						
30	26	8	448196	2250	11'551804	8'448368	2252	11'551632	10'000171	13 1	9'999829	34	30						
37	28	8	450440	2238	11'549560	8'450613	2240	11'549387	10'000173	14 1	9'999827	32	23						
30	30	8	452673	2226	11'547327	8'452847	2228	11'547153	10'000175	15 1	9'999825	30	30						
38	32	8	454893	2216	11'545107	8'455070	2217	11'544930	10'000176	16 1	9'999824	28	22						
30	34	8	457103	2203	11'542897	8'457281	2206	11'542719	10'000178	17 1	9'999822	26	30						
39	36	8	459301	2193	11'540699	8'459481	2194	11'540519	10'000180	18 1	9'999820	24	21						
30	38	8	461489	2182	11'538511	8'461670	2184	11'538330	10'000182	19 1	9'999818	22	30						
40	40	8	463665	2171	11'536335	8'463849	2173	11'536151	10'000184	20 1	9'999816	20	20						
30	42	8	465830	2160	11'534170	8'466016	2162	11'533984	10'000185	21 1	9'999814	18	30						
41	44	8	467985	2149	11'532015	8'468172	2151	11'531828	10'000187	22 1	9'999813	16	19						
30	46	8	470129	2139	11'529871	8'470318	2140	11'529682	10'000189	23 1	9'999811	14	30						
42	48	8	472263	2128	11'527737	8'472454	2131	11'527546	10'000191	24 1	9'999809	12	18						
30	50	8	474386	2118	11'525614	8'474579	2119	11'525421	10'000193	25 2	9'999807	10	30						
43	52	8	476498	2108	11'523502	8'476693	2110	11'523307	10'000195	26 2	9'999805	8	17						
30	54	8	478601	2097	11'521399	8'478798	2099	11'521202	10'000197	27 2	9'999803	6	30						
44	56	8	480693	2088	11'519307	8'480892	2089	11'519108	10'000199	28 2	9'999801	4	16						
30	58	8	482776	2077	11'517224	8'482976	2080	11'517024	10'000201	29 2	9'999799	2	30						
45	7	8	484848	2067	11'515152	8'485050	2069	11'514950	10'000203	30 2	9'999797	53	15						
30	22	8	486910	2058	11'513030	8'487115	2060	11'512885	10'000205	1 0	9'999795	58	30						
46	4	8	488963	2048	11'511037	8'489170	2049	11'510830	10'000206	2 0	9'999794	56	14						
30	6	8	491006	2038	11'508994	8'491215	2041	11'508785	10'000208	3 0	9'999792	54	30						
47	8	8	493040	2029	11'506960	8'493250	2030	11'506750	10'000210	4 0	9'999790	52	13						
30	10	8	495064	2019	11'504932	8'495276	2022	11'504724	10'000212	5 0	9'999788	50	30						
48	12	8	497078	2010	11'502916	8'497293	2012	11'502707	10'000214	6 0	9'999786	48	12						
30	14	8	499084	2001	11'500916	8'499300	2002	11'500700	10'000216	7 0	9'999784	46	30						
49	16	8	501080	1991	11'498920	8'501298	1994	11'498702	10'000218	8 1	9'999782	44	11						
30	18	8	503067	1983	11'496933	8'503287	1984	11'496713	10'000220	9 1	9'999780	42	30						
50	20	8	505045	1973	11'494955	8'505267	1976	11'494733	10'000222	10 1	9'999778	40	10						
30	22	8	507014	1965	11'492986	8'507238	1966	11'492762	10'000224	11 1	9'999776	38	30						
51	24	8	508974	1955	11'491026	8'509200	1958	11'490800	10'000226	12 1	9'999774	36	9						
30	26	8	510925	1947	11'489075	8'511153	1949	11'488847	10'000228	13 1	9'999772	34	30						
52	28	8	512867	1938	11'487133	8'513098	1940	11'486902	10'000231	14 1	9'999769	32	8						
30	30	8	514801	1930	11'485199	8'515034	1931	11'484866	10'000233	15 1	9'999767	30	30						
53	32	8	516726	1921	11'483274	8'516961	1923	11'483039	10'000235	16 1	9'999765	28	7						
30	34	8	518643	1912	11'481357	8'518880	1915	11'481120	10'000237	17 1	9'999763	26	30						
54	36	8	520551	1904	11'479449	8'520790	1906	11'479210	10'000239	18 1	9'999761	24	6						
30	38	8	522451	1896	11'477549	8'522692	1898	11'477308	10'000241	19 1	9'999759	22	30						
55	40	8	524343	1888	11'475657	8'524586	1890	11'475414	10'000243	20 1	9'999757	20	5						
30	42	8	526226	1879	11'473774	8'526472	1882	11'473528	10'000245	21 1	9'999755	18	30						
56	44	8	528102	1871	11'471898	8'528349	1874	11'471651	10'000247	22 2	9'999753	16	4						
30	46	8	529969	1864	11'470031	8'530218	1865	11'469782	10'000249	23 2	9'999751	14	30						
57	48	8	531828	1855	11'468172	8'532080	1857	11'467920	10'000252	24 2	9'999748	12	3						
30	50	8	533679	1847	11'466321	8'533933	1850	11'466067	10'000254	25 2	9'999746	10	30						
58	52	8	535523	1840	11'464477	8'535779	1842	11'464221	10'000256	26 2	9'999744	8	2						
30	54	8	537358	1831	11'462642	8'537617	1834	11'462383	10'000258	27 2	9'999742	6	30						
59	56	8	539186	1824	11'460814	8'539447	1826	11'460553	10'000260	28 2	9'999740	4	1						
30	58	8	541007	1817	11'458993	8'541269	1818	11'458731	10'000262	29 2	9'999738	2	30						
60	60	8	542819	1809	11'457181	8'543084	1811	11'456916	10'000265	30 2	9'999735	0	0						
/ //		m.	Cosine	D.	Secant	Cotang.	D.	Tangent	Cosec.	Parts	Sine	m.	/ //						

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5<sup>h</sup> 52<sup>m</sup>

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
0 <sup>h</sup> 8 <sup>m</sup>				2°									
' "	m.	Sine	D.	Cosec.	Tangent	D.	Cotang.	Secant	Parts	Cosine	m.	' "	' "
0	0	8°542819	1809	11°457181	8°543084	1811	11°456716	10°000265		9°999735	52	60	
30	2	8°544624	1801	11°455376	8°544891	1804	11°455109	10°000267	1°0	9°999733	58	50	
1	4	8°546422	1794	11°453578	8°546691	1796	11°453309	10°000269	2 0	9°999731	56	59	
30	6	8°548212	1786	11°451788	8°548483	1789	11°451517	10°000271	3 0	9°999729	54	30	
2	8	8°549995	1779	11°450005	8°550268	1781	11°449732	10°000274	4 0	9°999727	52	58	
30	10	8°551770	1772	11°448230	8°552046	1774	11°447954	10°000276	5 0	9°999724	50	30	
3	12	8°553539	1765	11°446461	8°553817	1767	11°446183	10°000278	6 0	9°999722	48	57	
30	14	8°555300	1758	11°444700	8°555580	1760	11°444420	10°000280	7 1	9°999720	46	30	
4	16	8°557054	1750	11°442946	8°557336	1753	11°442664	10°000283	8 1	9°999717	44	56	
30	18	8°558801	1743	11°441199	8°559085	1745	11°440915	10°000285	9 1	9°999715	42	30	
5	20	8°560540	1737	11°439460	8°560828	1739	11°439172	10°000287	10 1	9°999713	40	55	
30	22	8°562273	1729	11°437727	8°562563	1732	11°437437	10°000289	11 1	9°999711	38	30	
6	24	8°563999	1723	11°436001	8°564291	1725	11°435709	10°000292	12 1	9°999708	36	54	
30	26	8°565719	1716	11°434281	8°566013	1718	11°433987	10°000294	13 1	9°999706	34	30	
7	28	8°567431	1709	11°432569	8°567727	1711	11°432273	10°000296	14 1	9°999704	32	53	
30	30	8°569137	1702	11°430863	8°569435	1705	11°430565	10°000299	15 1	9°999701	30	30	
8	32	8°570836	1696	11°429164	8°571137	1698	11°428863	10°000301	16 1	9°999699	28	52	
30	34	8°572528	1689	11°427472	8°572832	1692	11°427168	10°000303	17 1	9°999696	26	30	
9	36	8°574214	1682	11°425786	8°574520	1684	11°425480	10°000306	18 1	9°999694	24	51	
30	38	8°575893	1676	11°424107	8°576201	1679	11°423799	10°000308	19 1	9°999692	22	30	
10	40	8°577566	1670	11°422434	8°577877	1672	11°422123	10°000311	20 2	9°999689	20	50	
30	42	8°579232	1663	11°420768	8°579545	1665	11°420455	10°000313	21 2	9°999687	18	30	
11	44	8°580892	1657	11°419108	8°581208	1660	11°418792	10°000315	22 2	9°999685	16	49	
30	46	8°582546	1650	11°417454	8°582864	1652	11°417136	10°000318	23 2	9°999682	14	30	
12	48	8°584193	1645	11°415807	8°584514	1647	11°415486	10°000320	24 2	9°999680	12	48	
30	50	8°585834	1638	11°414166	8°586157	1641	11°413843	10°000323	25 2	9°999677	10	30	
13	52	8°587469	1632	11°412531	8°587795	1634	11°412205	10°000325	26 2	9°999675	8	47	
30	54	8°589098	1625	11°410902	8°589426	1628	11°410574	10°000328	27 2	9°999672	6	30	
14	56	8°590721	1620	11°409279	8°591051	1622	11°408949	10°000330	28 2	9°999670	4	46	
30	58	8°592338	1614	11°407662	8°592670	1616	11°407330	10°000332	29 2	9°999668	2	30	
15	0	8°593948	1607	11°406052	8°594283	1611	11°405717	10°000335	30 2	9°999665	51	45	
30	2	8°595553	1602	11°404447	8°595890	1604	11°404110	10°000337	1 0	9°999663	58	30	
16	4	8°597152	1596	11°402848	8°597492	1598	11°402508	10°000340	2 0	9°999660	56	44	
30	6	8°598745	1590	11°401255	8°599087	1593	11°400913	10°000342	3 0	9°999658	54	30	
17	8	8°600332	1584	11°399668	8°600677	1586	11°399323	10°000345	4 0	9°999655	52	43	
30	10	8°601913	1579	11°398087	8°602260	1581	11°397740	10°000347	5 0	9°999653	50	30	
18	12	8°603489	1572	11°396511	8°603839	1576	11°396161	10°000350	6 1	9°999650	48	42	
30	14	8°605058	1567	11°394942	8°605411	1569	11°394589	10°000353	7 1	9°999647	46	30	
19	16	8°606623	1562	11°393377	8°606978	1564	11°393022	10°000355	8 1	9°999645	44	41	
30	18	8°608181	1555	11°391819	8°608539	1558	11°391461	10°000358	9 1	9°999642	42	30	
20	20	8°609734	1551	11°390266	8°610094	1553	11°389906	10°000360	10 1	9°999640	40	40	
30	22	8°611282	1544	11°388718	8°611644	1547	11°388356	10°000363	11 1	9°999637	38	30	
21	24	8°612823	1539	11°387177	8°613189	1542	11°386811	10°000365	12 1	9°999635	36	39	
30	26	8°614360	1534	11°385640	8°614728	1536	11°385272	10°000368	13 1	9°999632	34	30	
22	28	8°615891	1529	11°384109	8°616262	1531	11°383738	10°000371	14 1	9°999629	32	38	
30	30	8°617417	1522	11°382583	8°617790	1526	11°382210	10°000373	15 1	9°999627	30	30	
23	32	8°618937	1518	11°381063	8°619313	1520	11°380687	10°000376	16 1	9°999624	28	37	
30	34	8°620452	1512	11°379548	8°620830	1515	11°379170	10°000378	17 2	9°999622	26	30	
24	36	8°621962	1508	11°378038	8°622343	1510	11°377657	10°000381	18 2	9°999619	24	36	
30	38	8°623466	1501	11°376534	8°623850	1505	11°376150	10°000384	19 2	9°999616	22	30	
25	40	8°624965	1497	11°375035	8°625352	1499	11°374648	10°000386	20 2	9°999614	20	35	
30	42	8°626459	1492	11°373541	8°626849	1494	11°373151	10°000389	21 2	9°999611	18	30	
26	44	8°627948	1486	11°372052	8°628340	1489	11°371660	10°000392	22 2	9°999608	16	34	
30	46	8°629432	1481	11°370568	8°629827	1484	11°370173	10°000394	23 2	9°999606	14	30	
27	48	8°630911	1477	11°369089	8°631308	1479	11°368692	10°000397	24 2	9°999603	12	33	
30	50	8°632385	1471	11°367615	8°632785	1474	11°367215	10°000400	25 2	9°999600	10	30	
28	52	8°633854	1466	11°366146	8°634256	1469	11°365744	10°000403	26 2	9°999597	8	32	
30	54	8°635317	1462	11°364683	8°635723	1464	11°364277	10°000405	27 2	9°999595	6	30	
29	56	8°636776	1458	11°363224	8°637184	1459	11°362816	10°000408	28 3	9°999592	4	31	
30	58	8°638230	1452	11°361770	8°638641	1455	11°361359	10°000411	29 3	9°999589	2	26	
30	10	8°639680	1446	11°360320	8°640093	1449	11°359907	10°000414	30 3	9°999586	0	30	
' "	m.	Cosine	D.	Secant	Cotang.	D.	Tangent	Cosec.	Parts	Sine	m.	' "	' "

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
0 <sup>h</sup> 10 <sup>m</sup>				2°							
<i>l</i> //	<i>m.</i>	Sine	D.	Cosec.	Tangent	D.	Cotang.	Secant	Parts	Cosine	<i>m.</i> //
30	0	8°39680	1446	11°360320	8°640093	1449	11°359907	10°000414		9°999586	50 30
30	2	8°641124	1442	11°358876	8°641540	1445	11°358460	10°000416	1° 0	9°999584	58 30
31	4	8°642563	1437	11°357437	8°642982	1440	11°357018	10°000419	2 0	9°999581	56 20
30	6	8°643998	1433	11°356002	8°644420	1435	11°355580	10°000422	3 0	9°999578	54 30
32	8	8°645428	1427	11°354572	8°645853	1431	11°354147	10°000425	4 0	9°999575	52 28
30	10	8°646854	1423	11°353146	8°647281	1425	11°352719	10°000427	5 0	9°999573	50 30
33	12	8°648274	1419	11°351726	8°648704	1421	11°351296	10°000430	6 1	9°999570	48 27
30	14	8°649690	1413	11°350310	8°650123	1417	11°349877	10°000433	7 1	9°999567	46 30
34	16	8°651102	1410	11°348898	8°651537	1412	11°348463	10°000436	8 1	9°999564	44 26
30	18	8°652508	1404	11°347492	8°652947	1407	11°347053	10°000439	9 1	9°999561	42 30
35	20	8°653911	1400	11°346089	8°654352	1403	11°345648	10°000442	10 1	9°999558	40 25
30	22	8°655308	1396	11°344692	8°655753	1399	11°344247	10°000444	11 1	9°999556	38 30
36	24	8°656702	1391	11°343298	8°657149	1393	11°342811	10°000447	12 1	9°999553	36 24
30	26	8°658090	1386	11°341910	8°658541	1390	11°341459	10°000450	13 1	9°999550	34 30
37	28	8°659475	1382	11°340525	8°659928	1385	11°340072	10°000453	14 1	9°999547	32 23
30	30	8°660855	1378	11°339145	8°661311	1381	11°338689	10°000456	15 1	9°999544	30 30
38	32	8°662230	1373	11°337770	8°662689	1376	11°337311	10°000459	16 2	9°999541	28 22
30	34	8°663602	1370	11°336398	8°664063	1372	11°335937	10°000462	17 1	9°999538	26 30
39	36	8°664968	1364	11°335032	8°665433	1367	11°334567	10°000465	18 2	9°999535	24 21
30	38	8°666331	1361	11°333669	8°666799	1364	11°333201	10°000468	19 2	9°999532	22 30
40	40	8°667689	1356	11°332311	8°668160	1359	11°331840	10°000471	20 2	9°999529	20 20
30	42	8°669043	1352	11°330957	8°669517	1355	11°330483	10°000473	21 2	9°999527	18 30
41	44	8°670393	1348	11°329607	8°670870	1351	11°329130	10°000476	22 2	9°999524	16 19
30	46	8°671739	1343	11°328261	8°672218	1346	11°327782	10°000479	23 2	9°999521	14 30
42	48	8°673080	1340	11°326920	8°673563	1343	11°326437	10°000482	24 2	9°999518	12 18
30	50	8°674418	1335	11°325582	8°674903	1338	11°325097	10°000485	25 2	9°999515	10 30
43	52	8°675751	1331	11°324249	8°676239	1334	11°323761	10°000488	26 3	9°999512	8 17
30	54	8°677080	1327	11°322920	8°677572	1330	11°322428	10°000491	27 3	9°999509	6 30
44	56	8°678405	1323	11°321595	8°678900	1326	11°321100	10°000494	28 3	9°999506	4 6
30	58	8°679726	1319	11°320274	8°680224	1322	11°319776	10°000497	29 3	9°999503	2 30
45	11	8°681043	1315	11°318957	8°681544	1318	11°318456	10°000500	30 3	9°999500	49 15
30	2	8°682356	1311	11°317644	8°682860	1314	11°317140	10°000503	1 0	9°999497	58 30
46	4	8°683665	1308	11°316335	8°684172	1311	11°315828	10°000507	2 0	9°999493	56 14
30	6	8°684971	1303	11°315029	8°685480	1306	11°314520	10°000510	3 0	9°999490	54 30
47	8	8°686272	1299	11°313728	8°686784	1302	11°313216	10°000513	4 0	9°999487	52 13
30	10	8°687569	1295	11°312431	8°688085	1299	11°311915	10°000516	5 1	9°999484	50 30
48	12	8°688863	1292	11°311137	8°689381	1294	11°310619	10°000519	6 1	9°999481	48 12
30	14	8°690152	1288	11°309848	8°690674	1291	11°309326	10°000522	7 1	9°999478	46 30
49	16	8°691438	1283	11°308562	8°691963	1287	11°308037	10°000525	8 1	9°999475	44 11
30	18	8°692720	1280	11°307280	8°693248	1283	11°306752	10°000528	9 1	9°999472	42 30
50	20	8°693998	1277	11°306002	8°694529	1280	11°305471	10°000531	10 1	9°999469	40 10
30	22	8°695272	1272	11°304728	8°695807	1275	11°304193	10°000534	11 1	9°999466	38 30
51	24	8°696543	1269	11°303457	8°697081	1272	11°302919	10°000537	12 1	9°999463	36 9
30	26	8°697810	1265	11°302190	8°698351	1268	11°301649	10°000541	13 1	9°999459	34 30
52	28	8°699073	1262	11°300927	8°699617	1265	11°300383	10°000544	14 1	9°999456	32 8
30	30	8°700333	1257	11°299667	8°700880	1261	11°299120	10°000547	15 2	9°999453	30 30
53	32	8°701589	1255	11°298411	8°702139	1257	11°297861	10°000550	16 2	9°999450	28 7
30	34	8°702841	1250	11°297159	8°703395	1254	11°296605	10°000553	17 2	9°999447	26 30
54	36	8°704090	1247	11°295910	8°704646	1250	11°295354	10°000557	18 2	9°999443	24 6
30	38	8°705335	1243	11°294665	8°705895	1247	11°294105	10°000560	19 2	9°999440	22 30
55	40	8°706577	1240	11°293423	8°707140	1243	11°292860	10°000563	20 2	9°999437	20 5
30	42	8°707815	1236	11°292185	8°708381	1239	11°291619	10°000566	21 2	9°999434	18 30
56	44	8°709049	1233	11°290951	8°709618	1236	11°290382	10°000569	22 2	9°999431	16 40
30	46	8°710280	1229	11°289720	8°710853	1233	11°289147	10°000573	23 2	9°999427	14 30
57	48	8°711507	1226	11°288493	8°712083	1228	11°287917	10°000576	24 2	9°999424	12 3
30	50	8°712731	1222	11°287268	8°713311	1226	11°286689	10°000579	25 3	9°999421	10 30
58	52	8°713952	1219	11°286048	8°714534	1222	11°285466	10°000582	26 3	9°999418	8 2
30	54	8°715169	1216	11°284831	8°715755	1219	11°284245	10°000586	27 3	9°999414	6 30
59	56	8°716383	1212	11°283617	8°716972	1215	11°283028	10°000589	28 3	9°999411	4 1
30	58	8°717593	1208	11°282406	8°718186	1212	11°281814	10°000592	29 3	9°999408	2 30
60	12	8°718800	1205	11°281200	8°719396	1209	11°280604	10°000596	30 3	9°999404	0 0
<i>l</i> //	<i>m.</i>	Cosine	D.	Secant	Cotang.	D.	Tangent	Cosec.	Parts	Sine	<i>m.</i> //

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
0 <sup>h</sup> 12 <sup>m</sup>				3 <sup>o</sup>									
°	'	"	m.	Sine	D.	Cosec.	Tangent	D.	Cotang.	Secant	Parts	Cosine	m.
0	0			8°718800	1205	11°281200	8°719396	1209	11°280604	10°000596		9°999404	12 60
0	2			8°720004	1202	11°279996	8°720603	1205	11°279397	10°000599	1" 0	9°999401	58 30
1	4			8°721204	1199	11°278796	8°721806	1202	11°278194	10°000602	2 0	9°999398	56 50
30	6			8°722401	1195	11°277599	8°723007	1198	11°276993	10°000606	3 0	9°999394	54 30
2	8			8°723595	1192	11°276405	8°724204	1196	11°275796	10°000609	4 0	9°999391	52 58
30	10			8°724785	1189	11°275215	8°725397	1192	11°274603	10°000612	5 1	9°999388	50 30
3	12			8°725972	1185	11°274028	8°726588	1189	11°273412	10°000616	6 1	9°999384	48 57
30	14			8°727156	1183	11°272844	8°727775	1185	11°272225	10°000619	7 1	9°999381	46 30
4	16			8°728337	1179	11°271663	8°728959	1183	11°271041	10°000622	8 1	9°999378	44 56
30	18			8°729514	1176	11°270486	8°730140	1179	11°269860	10°000626	9 1	9°999374	42 30
5	20			8°730688	1172	11°269312	8°731317	1176	11°268683	10°000629	10 1	9°999371	40 55
30	22			8°731859	1170	11°268141	8°732492	1173	11°267508	10°000633	11 1	9°999367	38 30
6	24			8°733027	1166	11°266973	8°733663	1170	11°266337	10°000636	12 1	9°999364	36 54
30	26			8°734192	1163	11°265808	8°734831	1166	11°265169	10°000639	13 1	9°999361	34 30
7	28			8°735354	1160	11°264646	8°735996	1164	11°264004	10°000643	14 2	9°999357	32 53
30	30			8°736512	1157	11°263488	8°737158	1160	11°262842	10°000646	15 2	9°999354	30 30
8	32			8°737667	1154	11°262333	8°738317	1158	11°261683	10°000650	16 2	9°999350	28 52
30	34			8°738820	1151	11°261180	8°739473	1154	11°260527	10°000653	17 2	9°999347	26 30
9	36			8°739969	1148	11°260031	8°740626	1151	11°259374	10°000657	18 2	9°999343	24 51
30	38			8°741115	1144	11°258885	8°741776	1148	11°258224	10°000660	19 2	9°999340	22 30
10	40			8°742259	1142	11°257741	8°742922	1146	11°257078	10°000664	20 2	9°999336	20 30
30	42			8°743399	1139	11°256601	8°744066	1142	11°255934	10°000667	21 2	9°999333	18 30
11	44			8°744536	1136	11°255464	8°745207	1139	11°255279	10°000670	22 2	9°999329	16 40
30	46			8°745670	1132	11°254330	8°746344	1136	11°254656	10°000674	23 3	9°999326	14 20
12	48			8°746802	1130	11°253198	8°747479	1134	11°253521	10°000678	24 3	9°999322	12 48
30	50			8°747930	1127	11°252070	8°748611	1130	11°252389	10°000681	25 3	9°999319	10 30
13	52			8°749055	1124	11°250945	8°749740	1127	11°250260	10°000685	26 3	9°999315	8 47
30	54			8°750178	1121	11°249822	8°750866	1125	11°249134	10°000688	27 3	9°999312	6 30
14	56			8°751297	1118	11°248703	8°751989	1122	11°248011	10°000692	28 3	9°999308	4 46
30	58			8°752414	1115	11°247586	8°753109	1119	11°246891	10°000695	29 3	9°999305	2 30
15	13			8°753528	1113	11°246472	8°754227	1116	11°245773	10°000699	30 3	9°999301	27 45
30	2			8°754639	1109	11°245361	8°755341	1113	11°244659	10°000703	1 0	9°999297	58 30
16	4			8°755747	1107	11°244253	8°756453	1110	11°243547	10°000706	2 0	9°999294	56 44
30	6			8°756852	1104	11°243148	8°757562	1107	11°242438	10°000710	3 0	9°999290	54 30
17	8			8°757955	1101	11°242045	8°758668	1105	11°241332	10°000713	4 0	9°999287	52 43
30	10			8°759054	1098	11°240946	8°759771	1102	11°240229	10°000717	5 1	9°999283	50 30
18	12			8°760151	1096	11°239849	8°760872	1099	11°239128	10°000721	6 1	9°999279	48 42
30	14			8°761245	1092	11°238755	8°761970	1097	11°238030	10°000724	7 1	9°999276	46 30
19	16			8°762337	1090	11°237663	8°763065	1093	11°236935	10°000728	8 1	9°999272	44 41
30	18			8°763425	1088	11°236575	8°764157	1091	11°235843	10°000732	9 1	9°999268	42 30
20	20			8°764511	1084	11°235489	8°765246	1088	11°234754	10°000735	10 1	9°999265	40 40
30	22			8°765594	1082	11°234406	8°766333	1086	11°233667	10°000739	11 1	9°999261	38 30
21	24			8°766675	1079	11°233325	8°767417	1083	11°232583	10°000743	12 1	9°999257	36 39
30	26			8°767752	1076	11°232248	8°768499	1080	11°231501	10°000746	13 2	9°999254	34 30
22	28			8°768828	1074	11°231172	8°769578	1077	11°230422	10°000750	14 2	9°999250	32 38
30	30			8°769900	1071	11°230100	8°770654	1075	11°229346	10°000754	15 2	9°999246	30 30
23	32			8°770970	1069	11°229030	8°771727	1072	11°228273	10°000758	16 2	9°999242	28 37
30	34			8°772037	1065	11°227963	8°772798	1070	11°227202	10°000761	17 2	9°999239	26 30
24	36			8°773101	1064	11°226899	8°773866	1067	11°226134	10°000765	18 2	9°999235	24 36
30	38			8°774163	1060	11°225837	8°774932	1064	11°225068	10°000769	19 2	9°999231	22 30
25	40			8°775223	1058	11°224777	8°775995	1062	11°224005	10°000773	20 2	9°999227	20 35
30	42			8°776279	1056	11°223721	8°777056	1059	11°222944	10°000776	21 3	9°999224	18 30
26	44			8°777333	1053	11°222667	8°778114	1057	11°221886	10°000780	22 3	9°999220	16 34
30	46			8°778385	1050	11°221615	8°779169	1054	11°220831	10°000784	23 3	9°999216	14 30
27	48			8°779434	1048	11°220566	8°780222	1051	11°219778	10°000788	24 3	9°999212	12 33
30	50			8°780480	1045	11°219520	8°781272	1049	11°218728	10°000792	25 3	9°999208	10 30
28	52			8°781524	1043	11°218476	8°782320	1047	11°217680	10°000795	26 3	9°999205	8 32
30	54			8°782566	1040	11°217434	8°783365	1044	11°216635	10°000799	27 3	9°999201	0 30
29	56			8°783605	1037	11°216395	8°784408	1041	11°215592	10°000803	28 3	9°999197	4 31
30	58			8°784641	1036	11°215359	8°785448	1040	11°214552	10°000807	29 4	9°999193	2 30
30	13			8°785675	1032	11°214325	8°786486	1036	11°213514	10°000811	30 4	9°999189	0 30
°	'	"	m.	Cosine	D.	Secant	Cotang.	D.	Tangent	Cosec.	Parts	Sine	m.



TABLE XXVI.—(continued).

LOG. SINES, COSINES, &amp;c.

14 <sup>m</sup>		3 <sup>o</sup>											
m.	Sine	D.	Cosec.	Tangent	D.	Cotang.	Secant	Parts	Cosine	m.			
30	0	8785675	1032	11'214325	8786486	1036	11'213514	10'000811					
30	2	8786707	1031	11'213293	8787521	1034	11'212479	10'000815	1'0	9'999189	46	30	
31	4	8787736	1028	11'212264	8788554	1032	11'211446	10'000819	2 0	9'999185	58	30	
30	6	8788762	1025	11'211238	8789585	1029	11'210415	10'000822	3 0	9'999181	56	29	
32	8	8789787	1023	11'210213	8790613	1027	11'209387	10'000826	4 1	9'999178	54	30	
30	10	8790808	1020	11'209192	8791639	1025	11'208361	10'000830	5 1	9'999174	52	28	
33	12	8791828	1019	11'208172	8792662	1022	11'207338	10'000834	6 1	9'999170	50	30	
30	14	8792845	1015	11'207155	8793683	1019	11'206317	10'000838	7 1	9'999166	48	27	
34	16	8793859	1014	11'206141	8794701	1018	11'205299	10'000842	8 1	9'999162	46	30	
30	18	8794872	1011	11'205128	8795718	1015	11'204282	10'000846	9 1	9'999158	44	26	
35	20	8795881	1009	11'204119	8796731	1012	11'203269	10'000850	10 1	9'999154	42	30	
30	22	8796889	1006	11'203111	8797743	1011	11'202257	10'000854	11 1	9'999150	40	25	
36	24	8797894	1004	11'202106	8798752	1008	11'201248	10'000858	12 2	9'999146	38	30	
30	26	8798897	1001	11'201103	8799759	1005	11'200241	10'000862	13 2	9'999142	36	24	
37	28	8799897	1000	11'200103	8800763	1004	11'199237	10'000866	14 2	9'999138	34	30	
30	30	8800896	997	11'199104	8801765	1001	11'198235	10'000870	15 2	9'999134	32	23	
38	32	8801892	995	11'198108	8802765	998	11'197235	10'000874	16 2	9'999130	30	30	
30	34	8802885	992	11'197115	8803763	997	11'196237	10'000878	17 2	9'999126	28	22	
39	36	8803876	990	11'196124	8804758	994	11'195242	10'000882	18 2	9'999122	26	30	
30	38	8804866	988	11'195134	8805751	992	11'194249	10'000886	19 3	9'999118	24	21	
40	40	8805852	986	11'194148	8806742	990	11'193258	10'000890	20 3	9'999114	22	30	
30	42	8806837	983	11'193163	8807731	987	11'192269	10'000894	21 3	9'999110	20	20	
41	44	8807819	982	11'192181	8808717	986	11'191283	10'000898	22 3	9'999106	18	30	
30	46	8808799	979	11'191201	8809701	983	11'190299	10'000902	23 3	9'999102	16	19	
42	48	8809777	976	11'190223	8810683	981	11'189317	10'000906	24 3	9'999098	14	30	
30	50	8810753	975	11'189247	8811663	978	11'188337	10'000910	25 3	9'999094	12	18	
43	52	8811726	972	11'188274	8812641	977	11'187359	10'000914	26 3	9'999090	10	30	
30	54	8812698	971	11'187302	8813616	974	11'186384	10'000918	27 4	9'999086	8	17	
44	56	8813667	968	11'186333	8814598	972	11'185411	10'000922	28 4	9'999082	6	30	
30	58	8814634	965	11'185366	8815560	970	11'184440	10'000927	29 4	9'999078	4	16	
45	15	8815599	964	11'184401	8816529	968	11'183471	10'000931	30 4	9'999074	2	30	
30	2	8816561	962	11'183439	8817496	966	11'182504	10'000935	1 0	9'999070	0	15	
46	4	8817522	959	11'182478	8818461	963	11'181539	10'000939	2 0	9'999066	58	30	
30	6	8818480	958	11'181520	8819423	962	11'180577	10'000943	3 0	9'999062	56	14	
47	8	8819436	955	11'180564	8820384	959	11'179616	10'000947	4 1	9'999058	54	30	
30	10	8820390	953	11'179610	8821342	958	11'178658	10'000952	5 1	9'999054	52	13	
48	12	8821343	951	11'178657	8822298	955	11'177702	10'000956	6 1	9'999050	50	30	
30	14	8822292	949	11'177708	8823253	953	11'176747	10'000960	7 1	9'999046	48	12	
49	16	8823240	947	11'176760	8824205	951	11'175795	10'000964	8 1	9'999042	46	30	
30	18	8824186	944	11'175814	8825155	949	11'174845	10'000968	9 1	9'999038	44	11	
50	20	8825130	943	11'174870	8826103	947	11'173897	10'000973	10 1	9'999034	42	30	
30	22	8826072	941	11'173928	8827049	945	11'172951	10'000977	11 2	9'999030	40	10	
51	24	8827011	938	11'172989	8827992	943	11'172008	10'000981	12 2	9'999026	38	30	
30	26	8827949	937	11'172051	8828934	941	11'171066	10'000985	13 2	9'999022	36	9	
52	28	8828884	934	11'171116	8829874	938	11'170126	10'000990	14 2	9'999018	34	30	
30	30	8829818	933	11'170182	8830812	937	11'169188	10'000994	15 2	9'999014	32	8	
53	32	8830749	931	11'169251	8831748	935	11'168252	10'000998	16 2	9'999010	30	30	
30	34	8831679	928	11'168321	8832682	933	11'167318	10'001003	17 2	9'999006	28	7	
54	36	8832607	927	11'167393	8833613	931	11'166387	10'001007	18 3	9'999002	26	30	
30	38	8833532	924	11'166468	8834543	929	11'165457	10'001011	19 3	9'999000	24	6	
55	40	8834456	923	11'165544	8835471	926	11'164529	10'001016	20 3	9'999000	22	30	
30	42	8835377	920	11'164623	8836397	925	11'163603	10'001020	21 3	9'999000	20	5	
56	44	8836297	919	11'163703	8837321	923	11'162679	10'001024	22 3	9'999000	18	30	
30	46	8837215	917	11'162785	8838243	922	11'161757	10'001029	23 3	9'999000	16	4	
57	48	8838130	915	11'161870	8839163	919	11'160837	10'001033	24 3	9'999000	14	30	
30	50	8839044	912	11'160956	8840081	917	11'159919	10'001037	25 4	9'999000	12	3	
58	52	8839958	911	11'160044	8840998	915	11'159002	10'001042	26 4	9'999000	10	2	
30	54	8840866	909	11'159134	8841912	914	11'158088	10'001046	27 4	9'999000	8	30	
59	56	8841774	907	11'158226	8842825	911	11'157175	10'001050	28 4	9'999000	6	30	
30	58	8842680	906	11'157320	8843735	910	11'156265	10'001055	29 4	9'999000	4	30	
60	16	8843585	903	11'156415	8844644	907	11'155356	10'001059	30 4	9'999000	2	0	
m.	Cosine	D.	Secant	Cotang.	D	Tangent	Cosec.	Parts	Sine	m.			

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.														
0 <sup>h</sup> 16 <sup>m</sup>					4 <sup>o</sup>									
' "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	' "	' "	' "
0	0	8° 8' 43.585		11° 15' 64.15	8° 8' 44.644		11° 15' 53.56	10° 00' 10.59		9° 9' 98.941	4	60		
1	2	8° 8' 44.488	1" 30	11° 15' 55.13	8° 8' 45.551	1" 30	11° 15' 54.449	10° 00' 10.64	1" 0	9° 9' 98.936	58	30		
2	4	8° 8' 45.387	2 60	11° 15' 56.13	8° 8' 46.455	2 60	11° 15' 55.345	10° 00' 10.68	2 0	9° 9' 98.932	56	30		
3	6	8° 8' 46.286	3 89	11° 15' 57.14	8° 8' 47.358	3 90	11° 15' 56.242	10° 00' 10.73	3 0	9° 9' 98.927	54	30		
4	8	8° 8' 47.183	4 119	11° 15' 58.17	8° 8' 48.260	4 120	11° 15' 57.140	10° 00' 10.77	4 1	9° 9' 98.923	52	58		
5	10	8° 8' 48.078	5 149	11° 15' 59.22	8° 8' 49.159	5 150	11° 15' 58.041	10° 00' 10.81	5 1	9° 9' 98.919	50	30		
6	12	8° 8' 48.971	6 179	11° 15' 60.29	8° 8' 50.057	6 180	11° 15' 58.943	10° 00' 10.86	6 1	9° 9' 98.914	48	57		
7	14	8° 8' 49.862	7 208	11° 15' 61.38	8° 8' 50.952	7 210	11° 15' 59.840	10° 00' 10.90	7 1	9° 9' 98.910	46	30		
8	16	8° 8' 50.751	8 238	11° 15' 62.49	8° 8' 51.846	8 239	11° 15' 60.734	10° 00' 10.95	8 1	9° 9' 98.905	44	56		
9	18	8° 8' 51.639	9 268	11° 15' 63.61	8° 8' 52.738	9 269	11° 15' 61.626	10° 00' 10.99	9 1	9° 9' 98.901	42	30		
10	20	8° 8' 52.525	10 298	11° 15' 64.75	8° 8' 53.628	10 299	11° 15' 62.519	10° 00' 11.04	10 2	9° 9' 98.896	40	55		
11	22	8° 8' 53.408	1 29	11° 15' 65.92	8° 8' 54.517	1 29	11° 15' 63.408	10° 00' 11.08	11 2	9° 9' 98.892	38	30		
12	24	8° 8' 54.291	2 58	11° 15' 67.09	8° 8' 55.403	2 59	11° 15' 64.291	10° 00' 11.13	12 2	9° 9' 98.887	36	54		
13	26	8° 8' 55.171	3 88	11° 15' 68.29	8° 8' 56.288	3 88	11° 15' 65.171	10° 00' 11.17	13 2	9° 9' 98.883	34	30		
14	28	8° 8' 56.049	4 117	11° 15' 69.51	8° 8' 57.171	4 117	11° 15' 66.049	10° 00' 11.22	14 2	9° 9' 98.878	32	53		
15	30	8° 8' 56.926	5 146	11° 15' 70.74	8° 8' 58.053	5 146	11° 15' 66.926	10° 00' 11.27	15 2	9° 9' 98.873	30	30		
16	32	8° 8' 57.801	6 175	11° 15' 71.99	8° 8' 58.932	6 176	11° 15' 67.801	10° 00' 11.31	16 2	9° 9' 98.869	28	52		
17	34	8° 8' 58.674	7 204	11° 15' 73.26	8° 8' 59.810	7 205	11° 15' 68.674	10° 00' 11.36	17 3	9° 9' 98.864	26	30		
18	36	8° 8' 59.546	8 233	11° 15' 74.54	8° 8' 60.686	8 234	11° 15' 69.546	10° 00' 11.40	18 3	9° 9' 98.860	24	51		
19	38	8° 8' 60.415	9 263	11° 15' 75.85	8° 8' 61.560	9 264	11° 15' 70.415	10° 00' 11.45	19 3	9° 9' 98.855	22	30		
20	40	8° 8' 61.283	10 293	11° 15' 77.17	8° 8' 62.433	10 293	11° 15' 71.283	10° 00' 11.49	20 3	9° 9' 98.851	20	50		
21	42	8° 8' 62.149	1 29	11° 15' 78.51	8° 8' 63.303	1 29	11° 15' 72.149	10° 00' 11.54	21 3	9° 9' 98.846	18	30		
22	44	8° 8' 63.014	2 57	11° 15' 79.86	8° 8' 64.173	2 58	11° 15' 73.014	10° 00' 11.59	22 3	9° 9' 98.841	16	49		
23	46	8° 8' 63.877	3 86	11° 15' 81.23	8° 8' 65.040	3 86	11° 15' 73.877	10° 00' 11.63	23 3	9° 9' 98.837	14	30		
24	48	8° 8' 64.738	4 114	11° 15' 82.62	8° 8' 65.906	4 115	11° 15' 74.738	10° 00' 11.68	24 4	9° 9' 98.832	12	48		
25	50	8° 8' 65.597	5 143	11° 15' 84.03	8° 8' 66.769	5 144	11° 15' 75.597	10° 00' 11.73	25 4	9° 9' 98.827	10	30		
26	52	8° 8' 66.455	6 172	11° 15' 85.45	8° 8' 67.632	6 173	11° 15' 76.455	10° 00' 11.77	26 4	9° 9' 98.823	8	47		
27	54	8° 8' 67.310	7 200	11° 15' 86.89	8° 8' 68.492	7 201	11° 15' 77.310	10° 00' 11.82	27 4	9° 9' 98.818	6	30		
28	56	8° 8' 68.165	8 229	11° 15' 88.35	8° 8' 69.351	8 230	11° 15' 78.165	10° 00' 11.87	28 4	9° 9' 98.813	4	46		
29	58	8° 8' 69.019	9 257	11° 15' 89.83	8° 8' 70.208	9 259	11° 15' 79.019	10° 00' 11.91	29 4	9° 9' 98.809	2	45		
30	17	8° 8' 69.868	10 286	11° 15' 91.32	8° 8' 71.064	10 288	11° 15' 80.868	10° 00' 11.96	30 5	9° 9' 98.804	43	30		
31	20	8° 8' 70.717	1 28	11° 15' 92.83	8° 8' 71.918	1 28	11° 15' 81.717	10° 00' 12.01	1 0	9° 9' 98.799	58	30		
32	16	8° 8' 71.565	2 56	11° 15' 94.35	8° 8' 72.770	2 56	11° 15' 82.565	10° 00' 12.05	2 0	9° 9' 98.795	56	44		
33	6	8° 8' 72.410	3 84	11° 15' 95.90	8° 8' 73.620	3 85	11° 15' 83.410	10° 00' 12.10	3 0	9° 9' 98.790	54	30		
34	17	8° 8' 73.255	4 112	11° 15' 97.47	8° 8' 74.469	4 113	11° 15' 84.255	10° 00' 12.15	4 1	9° 9' 98.785	52	43		
35	10	8° 8' 74.097	5 140	11° 15' 99.03	8° 8' 75.317	5 141	11° 15' 85.097	10° 00' 12.19	5 1	9° 9' 98.781	50	30		
36	12	8° 8' 74.938	6 168	11° 15' 100.62	8° 8' 76.162	6 169	11° 15' 85.938	10° 00' 12.24	6 1	9° 9' 98.776	48	42		
37	14	8° 8' 75.777	7 196	11° 15' 102.23	8° 8' 77.006	7 197	11° 15' 86.777	10° 00' 12.29	7 1	9° 9' 98.771	46	30		
38	16	8° 8' 76.615	8 224	11° 15' 103.85	8° 8' 77.849	8 225	11° 15' 87.615	10° 00' 12.34	8 1	9° 9' 98.766	44	41		
39	18	8° 8' 77.451	9 252	11° 15' 105.49	8° 8' 78.689	9 254	11° 15' 88.451	10° 00' 12.38	9 1	9° 9' 98.762	42	30		
40	20	8° 8' 78.285	10 280	11° 15' 107.15	8° 8' 79.529	10 282	11° 15' 89.285	10° 00' 12.43	10 2	9° 9' 98.757	40	40		
41	22	8° 8' 79.118	1 27	11° 15' 108.82	8° 8' 80.366	1 28	11° 15' 90.118	10° 00' 12.48	11 2	9° 9' 98.752	38	30		
42	24	8° 8' 79.949	2 55	11° 15' 110.51	8° 8' 81.202	2 55	11° 15' 90.949	10° 00' 12.53	12 2	9° 9' 98.747	36	39		
43	26	8° 8' 80.779	3 82	11° 15' 112.21	8° 8' 82.037	3 83	11° 15' 91.779	10° 00' 12.58	13 2	9° 9' 98.742	34	30		
44	28	8° 8' 81.607	4 110	11° 15' 113.93	8° 8' 82.869	4 111	11° 15' 92.607	10° 00' 12.62	14 2	9° 9' 98.738	32	38		
45	30	8° 8' 82.433	5 137	11° 15' 115.67	8° 8' 83.701	5 138	11° 15' 93.433	10° 00' 12.67	15 2	9° 9' 98.733	30	30		
46	32	8° 8' 83.258	6 165	11° 15' 117.42	8° 8' 84.530	6 166	11° 15' 94.258	10° 00' 12.72	16 3	9° 9' 98.728	28	37		
47	34	8° 8' 84.081	7 192	11° 15' 119.19	8° 8' 85.358	7 193	11° 15' 95.081	10° 00' 12.77	17 3	9° 9' 98.723	26	30		
48	36	8° 8' 84.903	8 220	11° 15' 120.97	8° 8' 86.185	8 221	11° 15' 95.903	10° 00' 12.82	18 3	9° 9' 98.718	24	36		
49	38	8° 8' 85.723	9 247	11° 15' 122.77	8° 8' 87.010	9 249	11° 15' 96.723	10° 00' 12.87	19 3	9° 9' 98.713	22	30		
50	40	8° 8' 86.545	10 275	11° 15' 124.58	8° 8' 87.833	10 276	11° 15' 97.545	10° 00' 12.92	20 3	9° 9' 98.708	20	35		
51	42	8° 8' 87.359	1 27	11° 15' 126.41	8° 8' 88.655	1 27	11° 15' 98.359	10° 00' 12.96	21 3	9° 9' 98.704	18	30		
52	44	8° 8' 88.174	2 54	11° 15' 128.26	8° 8' 89.476	2 54	11° 15' 99.174	10° 00' 13.01	22 4	9° 9' 98.699	16	34		
53	46	8° 8' 88.988	3 81	11° 15' 130.12	8° 8' 90.295	3 81	11° 15' 100.000	10° 00' 13.06	23 4	9° 9' 98.694	14	30		
54	48	8° 8' 89.801	4 108	11° 15' 131.99	8° 8' 91.112	4 109	11° 15' 100.821	10° 00' 13.11	24 4	9° 9' 98.689	12	33		
55	50	8° 8' 90.612	5 135	11° 15' 133.88	8° 8' 91.928	5 136	11° 15' 101.642	10° 00' 13.16	25 4	9° 9' 98.684	10	30		
56	52	8° 8' 91.421	6 162	11° 15' 135.79	8° 8' 92.742	6 163	11° 15' 102.463	10° 00' 13.21	26 4	9° 9' 98.679	8	32		
57	54	8° 8' 92.229	7 189	11° 15' 137.71	8° 8' 93.555	7 190	11° 15' 103.284	10° 00' 13.26	27 4	9° 9' 98.674	6	30		
58	56	8° 8' 93.035	8 216	11° 15' 139.65	8° 8' 94.366	8 217	11° 15' 104.105	10° 00' 13.31	28 5	9° 9' 98.669	4	31		
59	58	8° 8' 93.840	9 243	11° 15' 141.60	8° 8' 95.176	9 244	11° 15' 104.926	10° 00' 13.36	29 5	9° 9' 98.664	2	30		
60	18	8° 8' 94.643	10 270	11° 15' 143.57	8° 8' 95.984	10 271	11° 15' 105.747	10° 00' 13.41	30 5	9° 9' 98.659	0	30		
' "	m.	Cosine	Parts	Secant	Cotang.	Tangent	Cosec.	Parts	Sine	m.	' "	' "	' "	' "

TABLE XXVI.—(continued).

## LOG. SINES, COSINES, &amp;c.

0° 18'		4°									
' "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. ' "
30	0	8°894643		11°105357	8°895984		11°104016	10°001341		9°998659	42 30
30	2	8°895445	1" 26	11°104555	8°896791	1" 27	11°103209	10°001346	1" 0	9°998654	58 30
31	4	8°896246	2 53	11°103754	8°897596	2 53	11°102404	10°001351	2 0	9°998649	56 29
30	6	8°897044	3 79	11°102956	8°898400	3 80	11°101600	10°001356	3 1	9°998644	54 30
32	8	8°897842	4 106	11°102158	8°899203	4 107	11°100797	10°001361	4 1	9°998639	52 28
30	10	8°898638	5 132	11°101362	8°900004	5 133	11°099996	10°001366	5 1	9°998634	50 30
33	12	8°899432	6 159	11°100568	8°900803	6 160	11°099197	10°001371	6 1	9°998629	48 27
30	14	8°900225	7 185	11°099775	8°901601	7 186	11°098399	10°001376	7 1	9°998624	46 30
34	16	8°901017	8 212	11°098983	8°902398	8 213	11°097602	10°001381	8 1	9°998619	44 26
30	18	8°901807	9 238	11°098193	8°903193	9 240	11°096807	10°001386	9 2	9°998614	42 30
35	20	8°902596	10 265	11°097404	8°903987	10 266	11°096013	10°001391	10 2	9°998609	40 25
30	22	8°903383	1 26	11°096617	8°904779	1 26	11°095221	10°001396	11 2	9°998604	38 30
36	24	8°904169	2 52	11°095831	8°905570	2 52	11°094430	10°001401	12 2	9°998599	36 24
30	26	8°904953	3 78	11°095047	8°906359	3 79	11°093641	10°001406	13 2	9°998594	34 30
37	28	8°905736	4 104	11°094264	8°907147	4 105	11°092853	10°001411	14 2	9°998589	32 23
30	30	8°906517	5 130	11°093483	8°907934	5 131	11°092066	10°001416	15 3	9°998584	30 30
38	32	8°907297	6 156	11°092703	8°908719	6 157	11°091281	10°001422	16 3	9°998578	28 22
30	34	8°908076	7 182	11°091924	8°909503	7 183	11°090497	10°001427	17 3	9°998573	26 30
39	36	8°908853	8 208	11°091147	8°910285	8 209	11°089715	10°001432	18 3	9°998568	24 21
30	38	8°909629	9 234	11°090371	8°911066	9 236	11°088934	10°001437	19 3	9°998563	22 30
40	40	8°910404	10 260	11°089596	8°911846	10 262	11°088154	10°001442	20 3	9°998558	20 20
30	42	8°911177	1 26	11°088823	8°912624	1 26	11°087376	10°001447	21 4	9°998553	18 30
41	44	8°911949	2 51	11°088051	8°913401	2 51	11°086599	10°001452	22 4	9°998548	16 19
30	46	8°912719	3 77	11°087281	8°914177	3 77	11°085823	10°001458	23 4	9°998542	14 30
42	48	8°913488	4 102	11°086512	8°914951	4 103	11°085049	10°001463	24 4	9°998537	12 18
30	50	8°914256	5 128	11°085744	8°915724	5 129	11°084276	10°001468	25 4	9°998532	10 30
43	52	8°915022	6 153	11°084978	8°916495	6 154	11°083505	10°001473	26 4	9°998527	8 17
30	54	8°915787	7 179	11°084213	8°917265	7 180	11°082735	10°001478	27 5	9°998522	6 30
44	56	8°916550	8 204	11°083450	8°918034	8 206	11°081966	10°001484	28 5	9°998516	4 16
30	58	8°917313	9 230	11°082687	8°918801	9 231	11°081199	10°001489	29 5	9°998511	2 30
45	19	8°918073	10 255	11°081927	8°919568	10 257	11°080432	10°001494	30 5	9°998506	42 15
30	-2	8°918833	1 25	11°081167	8°920332	1 25	11°079668	10°001499	1 0	9°998501	58 30
46	4	8°919591	2 50	11°080409	8°921096	2 51	11°078904	10°001505	2 0	9°998495	56 14
30	6	8°920348	3 75	11°079652	8°921858	3 76	11°078142	10°001510	3 0	9°998490	54 30
47	8	8°921103	4 100	11°078897	8°922619	4 101	11°077381	10°001515	4 1	9°998485	52 13
30	10	8°921858	5 125	11°078142	8°923378	5 126	11°076622	10°001521	5 1	9°998479	50 30
48	12	8°922610	6 150	11°077390	8°924136	6 152	11°075864	10°001526	6 1	9°998474	48 12
30	14	8°923362	7 175	11°076638	8°924893	7 177	11°075107	10°001531	7 1	9°998469	46 30
49	16	8°924112	8 201	11°075888	8°925649	8 202	11°074351	10°001536	8 1	9°998464	44 11
30	18	8°924861	9 226	11°075139	8°926403	9 227	11°073597	10°001542	9 2	9°998458	42 30
50	20	8°925609	10 251	11°074391	8°927156	10 253	11°072844	10°001547	10 2	9°998453	40 10
30	22	8°926355	1 25	11°073645	8°927908	1 25	11°072092	10°001552	11 2	9°998448	38 30
51	24	8°927100	2 49	11°072900	8°928658	2 50	11°071342	10°001558	12 2	9°998442	36 9
30	26	8°927844	3 74	11°072156	8°929407	3 74	11°070593	10°001563	13 2	9°998437	34 30
52	28	8°928587	4 99	11°071413	8°930155	4 99	11°069845	10°001569	14 3	9°998431	32 8
30	30	8°929328	5 123	11°070672	8°930902	5 124	11°069098	10°001574	15 3	9°998426	30 30
53	32	8°930068	6 148	11°069932	8°931647	6 149	11°068353	10°001579	16 3	9°998421	28 7
30	34	8°930806	7 173	11°069194	8°932391	7 174	11°067609	10°001585	17 3	9°998415	26 30
54	36	8°931544	8 197	11°068458	8°933134	8 199	11°066868	10°001590	18 3	9°998410	24 6
30	38	8°932280	9 222	11°067720	8°933876	9 223	11°066124	10°001596	19 3	9°998404	22 30
55	40	8°933015	10 247	11°066985	8°934616	10 248	11°065384	10°001601	20 4	9°998399	20 5
30	42	8°933749	1 24	11°066251	8°935355	1 24	11°064645	10°001606	21 4	9°998394	18 30
56	44	8°934481	2 48	11°065519	8°936093	2 49	11°063907	10°001612	22 4	9°998388	16 4
30	46	8°935212	3 73	11°064788	8°936830	3 73	11°063170	10°001617	23 4	9°998383	14 30
57	48	8°935942	4 97	11°064058	8°937565	4 98	11°062435	10°001623	24 4	9°998377	12 3
30	50	8°936671	5 121	11°063329	8°938299	5 122	11°061701	10°001628	25 4	9°998372	10 30
58	52	8°937398	6 145	11°062602	8°939032	6 147	11°060968	10°001634	26 5	9°998366	8 2
30	54	8°938125	7 170	11°061875	8°939764	7 171	11°060236	10°001639	27 5	9°998361	6 1
59	56	8°938850	8 194	11°061150	8°940494	8 195	11°059506	10°001645	28 5	9°998355	4 30
30	58	8°939573	9 218	11°060427	8°941224	9 220	11°058776	10°001650	29 5	9°998350	2 30
60	20	8°940296	10 242	11°059704	8°941952	10 244	11°058048	10°001656	30 5	9°998344	0 0
' "	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. ' "

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.															
0 <sup>h</sup> 20 <sup>m</sup>					5 <sup>o</sup>										
°	'	''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	''
0	0			8'940296		11'059704	8'941952		11'058048	10'001656		9'998344	40	60	
30	2			8'941017	1" 24	11'058983	8'942679	1" 24	11'057321	10'001660	1" 0	9'998339	53	10	
1	4			8'941738	2 48	11'058262	8'943404	2 48	11'056596	10'001667	2 0	9'998333	56	54	
30	6			8'942457	3 71	11'057543	8'944129	3 72	11'055871	10'001672	3 0	9'998328	54	30	
2	8			8'943174	4 95	11'056826	8'944852	4 96	11'055148	10'001678	4 1	9'998322	52	58	
3	10			8'943891	5 119	11'056109	8'945574	5 120	11'054426	10'001684	5 1	9'998316	50	30	
3	12			8'944606	6 143	11'055394	8'946295	6 144	11'053705	10'001689	6 1	9'998311	48	57	
30	14			8'945321	7 167	11'054679	8'947015	7 168	11'052985	10'001695	7 1	9'998305	46	30	
4	16			8'946034	8 191	11'053966	8'947734	8 192	11'052266	10'001700	8 2	9'998300	44	56	
5	18			8'946745	9 214	11'053255	8'948451	9 216	11'051549	10'001706	9 2	9'998294	42	30	
5	20			8'947456	10 238	11'052544	8'949168	10 240	11'050832	10'001711	10 2	9'998289	40	55	
30	22			8'948166	1 23	11'051834	8'949883	1 24	11'050117	10'001717	11 2	9'998283	38	30	
6	24			8'948874	2 47	11'051126	8'950597	2 47	11'049403	10'001723	12 2	9'998277	36	54	
30	26			8'949581	3 70	11'050419	8'951309	3 71	11'048691	10'001728	13 2	9'998272	34	30	
7	28			8'950287	4 94	11'049713	8'952021	4 95	11'047979	10'001734	14 3	9'998266	32	53	
30	30			8'950992	5 117	11'049008	8'952732	5 118	11'047268	10'001740	15 3	9'998260	30	30	
8	32			8'951696	6 141	11'048304	8'953441	6 142	11'046559	10'001745	16 3	9'998255	28	52	
30	34			8'952398	7 164	11'047602	8'954149	7 165	11'045851	10'001751	17 3	9'998249	26	30	
9	36			8'953100	8 188	11'046903	8'954856	8 189	11'045144	10'001757	18 3	9'998243	24	51	
30	38			8'953800	9 211	11'046200	8'955562	9 213	11'044438	10'001762	19 4	9'998238	22	30	
10	40			8'954499	10 235	11'045501	8'956267	10 236	11'043733	10'001768	20 4	9'998232	20	50	
30	42			8'955197	1 23	11'044803	8'956971	1 23	11'043029	10'001774	21 4	9'998226	18	30	
11	44			8'955894	2 46	11'044106	8'957674	2 47	11'042326	10'001780	22 4	9'998220	16	49	
30	46			8'956590	3 69	11'043410	8'958375	3 70	11'041625	10'001785	23 4	9'998215	14	30	
12	48			8'957284	4 92	11'042716	8'959075	4 93	11'040925	10'001791	24 5	9'998209	12	48	
30	50			8'957978	5 115	11'042022	8'959775	5 116	11'040225	10'001797	25 5	9'998203	10	30	
13	52			8'958670	6 138	11'041330	8'960473	6 140	11'039527	10'001803	26 5	9'998197	8	47	
30	54			8'959362	7 161	11'040638	8'961170	7 163	11'038830	10'001808	27 5	9'998192	6	30	
14	56			8'960052	8 185	11'039943	8'961866	8 186	11'038134	10'001814	28 5	9'998186	4	46	
30	58			8'960741	9 208	11'039259	8'962561	9 209	11'037439	10'001820	29 6	9'998180	2	30	
15	21			8'961429	10 231	11'038571	8'963255	10 233	11'036745	10'001826	30 6	9'998174	39	45	
30	2			8'962116	1 23	11'037884	8'963947	1 23	11'036053	10'001832	1 0	9'998168	58	30	
16	4			8'962801	2 45	11'037199	8'964639	2 46	11'035361	10'001837	2 0	9'998163	56	44	
30	6			8'963486	3 68	11'036514	8'965329	3 69	11'034671	10'001843	3 0	9'998157	54	30	
17	8			8'964170	4 91	11'035830	8'966019	4 92	11'033981	10'001849	4 1	9'998151	52	43	
30	10			8'964852	5 114	11'035148	8'966707	5 115	11'033293	10'001855	5 1	9'998145	50	30	
18	12			8'965534	6 136	11'034466	8'967394	6 137	11'032606	10'001861	6 1	9'998139	48	42	
30	14			8'966214	7 159	11'033786	8'968081	7 160	11'031919	10'001867	7 1	9'998133	46	30	
19	16			8'966893	8 182	11'033101	8'968766	8 183	11'031234	10'001872	8 2	9'998128	44	41	
30	18			8'967572	9 205	11'032428	8'969450	9 206	11'030550	10'001878	9 2	9'998122	42	30	
20	20			8'968249	10 227	11'031751	8'970133	10 229	11'029867	10'001884	10 2	9'998116	40	40	
30	22			8'968925	1 22	11'031075	8'970815	1 23	11'029185	10'001890	11 2	9'998110	38	30	
21	24			8'969600	2 45	11'030400	8'971496	2 45	11'028504	10'001896	12 2	9'998104	36	39	
30	26			8'970274	3 67	11'029726	8'972176	3 68	11'027824	10'001902	13 3	9'998098	34	30	
22	28			8'970947	4 89	11'029053	8'972855	4 90	11'027145	10'001908	14 3	9'998092	32	38	
30	30			8'971619	5 112	11'028381	8'973532	5 113	11'026468	10'001914	15 3	9'998086	30	30	
23	32			8'972289	6 134	11'027711	8'974209	6 135	11'025791	10'001920	16 3	9'998080	28	37	
30	34			8'972959	7 156	11'027041	8'974885	7 158	11'025115	10'001926	17 3	9'998074	26	30	
24	36			8'973628	8 179	11'026372	8'975560	8 180	11'024440	10'001932	18 4	9'998068	24	36	
30	38			8'974296	9 201	11'025704	8'976233	9 203	11'023767	10'001938	19 4	9'998062	22	30	
25	40			8'974962	10 223	11'025038	8'976906	10 226	11'023094	10'001944	20 4	9'998056	20	35	
30	42			8'975628	1 22	11'024372	8'977578	1 22	11'022422	10'001950	21 4	9'998050	18	30	
26	44			8'976293	2 44	11'023707	8'978248	2 44	11'021752	10'001956	22 5	9'998044	16	34	
30	46			8'976956	3 66	11'023044	8'978918	3 67	11'021082	10'001962	23 5	9'998038	14	30	
27	48			8'977619	4 88	11'022381	8'979586	4 89	11'020414	10'001968	24 5	9'998032	12	33	
30	50			8'978280	5 110	11'021720	8'980254	5 111	11'019746	10'001974	25 5	9'998026	10	30	
28	52			8'978941	6 132	11'021059	8'980921	6 133	11'019079	10'001980	26 5	9'998020	8	32	
30	54			8'979600	7 154	11'020400	8'981586	7 156	11'018414	10'001986	27 5	9'998014	6	30	
29	56			8'980259	8 176	11'019741	8'982251	8 178	11'017749	10'001992	28 6	9'998008	4	31	
30	58			8'980916	9 198	11'019084	8'982914	9 200	11'017086	10'001998	29 6	9'998002	2	30	
30	22			8'981573	10 220	11'018427	8'983577	10 222	11'016423	10'002004	30 6	9'997996	0	30	
°	'	''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'	''

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.												
0° 22'					5°							
''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Cosine	m.	''	
30	0	8°981573		11°018427	8°983577		11°016423	10°002004	9°997996	38	30	
30	2	8°982228	1" 22	11°017772	8°984238	1" 22	11°015762	10°002010	9°997990	58	30	
31	4	8°982883	2 43	11°017117	8°984899	2 44	11°015101	10°002016	9°997984	36	29	
31	6	8°983538	3 65	11°016464	8°985559	3 66	11°014441	10°002022	9°997978	54	30	
32	8	8°984189	4 87	11°015811	8°986217	4 88	11°013783	10°002028	9°997972	52	28	
32	10	8°984840	5 109	11°015160	8°986875	5 110	11°013125	10°002035	9°997965	50	30	
33	12	8°985491	6 130	11°014509	8°987532	6 131	11°012468	10°002041	9°997959	48	27	
34	14	8°986141	7 152	11°013859	8°988187	7 153	11°011813	10°002047	9°997953	46	30	
34	16	8°986789	8 174	11°013211	8°988842	8 175	11°011158	10°002053	9°997947	44	26	
35	18	8°987437	9 195	11°012563	8°989496	9 197	11°010504	10°002059	9°997941	42	30	
35	20	8°988083	10 217	11°011917	8°990149	10 219	11°009851	10°002065	9°997935	40	25	
36	22	8°988729	11 241	11°011271	8°990801	11 222	11°009199	10°002071	9°997929	38	30	
36	24	8°989374	12 43	11°010626	8°991451	12 43	11°008549	10°002078	9°997922	36	24	
37	26	8°990017	3 64	11°009983	8°992101	3 65	11°007899	10°002084	9°997916	34	30	
37	28	8°990660	4 85	11°009340	8°992750	4 86	11°007250	10°002090	9°997910	32	23	
38	30	8°991302	5 107	11°008698	8°993398	5 108	11°006602	10°002096	9°997904	30	30	
38	32	8°991943	6 128	11°008057	8°994045	6 129	11°005955	10°002103	9°997897	28	22	
39	34	8°992583	7 150	11°007417	8°994692	7 151	11°005308	10°002109	9°997891	26	30	
39	36	8°993222	8 171	11°006778	8°995337	8 173	11°004663	10°002115	9°997885	24	21	
40	38	8°993860	9 192	11°006140	8°995981	9 194	11°004019	10°002121	9°997879	22	30	
40	40	8°994497	10 214	11°005503	8°996624	10 216	11°003376	10°002128	9°997872	20	20	
41	42	8°995133	11 235	11°004867	8°997267	11 237	11°002733	10°002134	9°997866	18	30	
41	44	8°995768	12 42	11°004232	8°997908	12 43	11°002092	10°002140	9°997860	16	19	
42	46	8°996402	3 63	11°003598	8°998549	3 64	11°001451	10°002146	9°997854	14	30	
42	48	8°997036	4 84	11°002964	8°999188	4 85	11°000812	10°002153	9°997847	12	18	
43	50	8°997668	5 105	11°002332	8°999827	5 106	11°000173	10°002159	9°997841	10	30	
43	52	8°998299	6 126	11°001701	8°999465	6 128	11°009535	10°002165	9°997835	8	17	
44	54	8°998930	7 147	11°001070	8°999102	7 149	11°008898	10°002172	9°997828	6	30	
44	56	8°999560	8 168	11°000440	8°998738	8 170	11°008262	10°002178	9°997822	4	16	
45	58	8°999188	9 189	11°009812	8°998373	9 191	11°007627	10°002184	9°997816	2	30	
45	23	8°999816	10 210	11°009184	8°998007	10 213	11°006993	10°002191	9°997809	37	15	
46	25	8°999443	11 231	11°008557	8°997640	11 234	11°006360	10°002197	9°997803	58	30	
46	27	8°999069	12 41	11°007931	8°997272	12 42	11°005728	10°002203	9°997797	56	14	
47	29	8°998694	3 62	11°007306	8°996904	3 63	11°005096	10°002210	9°997790	54	30	
47	31	8°998318	4 83	11°006682	8°996534	4 84	11°004466	10°002216	9°997784	52	13	
48	33	8°997941	5 104	11°006059	8°996164	5 105	11°003836	10°002223	9°997777	50	30	
48	35	8°997563	6 125	11°005437	8°995792	6 126	11°003208	10°002229	9°997771	48	2	
49	37	8°997185	7 145	11°004815	8°995420	7 147	11°002580	10°002235	9°997765	46	30	
49	39	8°996805	8 166	11°004195	8°995047	8 167	11°001953	10°002242	9°997758	44	11	
50	41	8°996425	9 187	11°003575	8°994673	9 188	11°001327	10°002248	9°997752	42	30	
50	43	8°996044	10 207	11°002956	8°994298	10 209	11°000702	10°002255	9°997745	40	10	
51	45	8°995661	11 228	11°002339	8°993923	11 231	11°000077	10°002261	9°997739	38	30	
51	47	8°995278	12 40	11°001722	8°993546	12 41	11°009454	10°002268	9°997732	36	9	
52	49	8°994894	3 61	11°001106	8°993169	3 62	11°008831	10°002274	9°997726	34	30	
52	51	8°994510	4 82	11°000490	8°992791	4 83	11°008210	10°002281	9°997719	32	8	
53	53	8°994124	5 103	11°009876	8°992411	5 104	11°007589	10°002287	9°997713	30	30	
53	55	8°993737	6 123	11°009263	8°992031	6 124	11°006969	10°002294	9°997706	28	7	
54	57	8°993350	7 143	11°008650	8°991650	7 145	11°006350	10°002300	9°997700	26	30	
54	59	8°992963	8 163	11°008038	8°991268	8 165	11°005732	10°002307	9°997693	24	6	
55	61	8°992576	9 184	11°007428	8°990886	9 186	11°005114	10°002313	9°997687	22	30	
55	63	8°992188	10 204	11°006818	8°990502	10 207	11°004498	10°002320	9°997680	20	5	
56	65	8°991801	11 225	11°006209	8°990121	11 230	11°003882	10°002326	9°997674	18	30	
56	67	8°991414	12 40	11°005600	8°990732	12 41	11°003268	10°002333	9°997667	16	4	
57	69	8°991027	3 60	11°005000	8°990349	3 61	11°002654	10°002339	9°997661	14	30	
57	71	8°990640	4 81	11°004400	8°990966	4 82	11°002041	10°002346	9°997654	12	3	
58	73	8°990253	5 101	11°003801	8°990583	5 102	11°001428	10°002353	9°997647	10	30	
58	75	8°990864	6 121	11°003201	8°990200	6 122	11°000817	10°002359	9°997641	8	2	
59	77	8°990477	7 141	11°002602	8°990817	7 143	11°000206	10°002366	9°997634	6	30	
59	79	8°990090	8 161	11°002003	8°990434	8 164	11°009597	10°002372	9°997628	4	1	
60	81	8°989703	9 181	11°001404	8°990051	9 183	11°008988	10°002379	9°997621	2	30	
60	83	8°989316	10 201	11°000805	8°989668	10 204	11°008380	10°002386	9°997614	0	0	
''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.															
0° 24'					6°										
°	'	''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	''
0	0			9°019235		10°980765	9°021620		10°978380	10°002386		9°997614	36	60	
0	2			9°019835	1"	10°980165	9°022227	1"	10°977773	10°002392	1	9°997608	58	30	
1	4			9°020435	2	10°979565	9°022834	2	10°977166	10°002399	2	9°997601	56	59	
3	6			9°021034	3	10°978966	9°023439	3	10°976561	10°002406	3	9°997594	54	30	
2	8			9°021632	4	10°978368	9°024044	4	10°975956	10°002412	4	9°997588	52	58	
3	10			9°022229	5	10°977771	9°024648	5	10°975352	10°002419	5	9°997581	50	30	
3	12			9°022825	6	10°977175	9°025251	6	10°974749	10°002426	6	9°997574	48	57	
3	14			9°023421	7	10°976579	9°025853	7	10°974147	10°002432	7	9°997568	46	30	
4	16			9°024016	8	10°975984	9°026455	8	10°973545	10°002439	8	9°997561	44	58	
5	18			9°024610	9	10°975390	9°027055	9	10°972945	10°002446	9	9°997554	42	30	
5	20			9°025203	10	10°974797	9°027655	10	10°972345	10°002453	10	9°997547	40	55	
30	22			9°025795	1	10°974205	9°028254	1	10°971746	10°002459	11	9°997541	38	30	
6	24			9°026386	2	10°973614	9°028852	2	10°971148	10°002466	12	9°997534	36	54	
3	26			9°026977	3	10°973023	9°029450	3	10°970550	10°002473	13	9°997527	34	30	
7	28			9°027567	4	10°972433	9°030046	4	10°969954	10°002480	14	9°997520	32	53	
3	30			9°028156	5	10°971844	9°030642	5	10°969358	10°002486	15	9°997513	30	30	
8	32			9°028744	6	10°971256	9°031237	6	10°968763	10°002493	16	9°997507	28	52	
3	34			9°029332	7	10°970668	9°031831	7	10°968169	10°002500	17	9°997500	26	30	
3	36			9°029918	8	10°970082	9°032425	8	10°967575	10°002507	18	9°997493	24	51	
3	38			9°030504	9	10°969496	9°033017	9	10°966983	10°002513	19	9°997487	22	30	
10	40			9°031089	10	10°968911	9°033609	10	10°966391	10°002520	20	9°997480	20	50	
30	42			9°031673	1	10°968327	9°034200	1	10°965800	10°002527	21	9°997474	18	30	
11	44			9°032257	2	10°967743	9°034791	2	10°965209	10°002534	22	9°997466	16	49	
3	46			9°032839	3	10°967161	9°035380	3	10°964620	10°002541	23	9°997459	14	30	
12	48			9°033421	4	10°966579	9°035969	4	10°964031	10°002548	24	9°997452	12	48	
3	50			9°034002	5	10°965998	9°036557	5	10°963443	10°002555	25	9°997445	10	30	
13	52			9°034582	6	10°965418	9°037144	6	10°962856	10°002561	26	9°997439	8	47	
3	54			9°035162	7	10°964838	9°037730	7	10°962270	10°002568	27	9°997432	6	30	
14	56			9°035741	8	10°964259	9°038316	8	10°961684	10°002575	28	9°997425	4	46	
3	58			9°036319	9	10°963681	9°038901	9	10°961099	10°002582	29	9°997418	2	30	
15	25			9°036896	10	10°963104	9°039485	10	10°960515	10°002589	30	9°997411	35	45	
30	2			9°037472	1	10°962528	9°040068	1	10°959932	10°002596	1	9°997404	58	30	
16	4			9°038048	2	10°961952	9°040651	2	10°959349	10°002603	2	9°997397	56	44	
3	6			9°038623	3	10°961377	9°041232	3	10°958768	10°002610	3	9°997390	54	30	
17	8			9°039197	4	10°960803	9°041813	4	10°958187	10°002617	4	9°997383	52	43	
3	10			9°039770	5	10°960230	9°042394	5	10°957606	10°002624	5	9°997376	50	30	
18	12			9°040344	6	10°959658	9°042973	6	10°957027	10°002631	6	9°997369	48	42	
3	14			9°040914	7	10°959086	9°043552	7	10°956448	10°002638	7	9°997362	46	30	
19	16			9°041485	8	10°958515	9°044130	8	10°955870	10°002645	8	9°997355	44	41	
3	18			9°042055	9	10°957945	9°044707	9	10°955293	10°002652	9	9°997348	42	30	
20	20			9°042625	10	10°957375	9°045284	10	10°954716	10°002659	10	9°997341	40	40	
30	22			9°043194	1	10°956806	9°045859	1	10°954141	10°002666	11	9°997334	38	30	
21	24			9°043762	2	10°956238	9°046434	2	10°953566	10°002673	12	9°997327	36	39	
3	26			9°044329	3	10°955671	9°047009	3	10°952991	10°002680	13	9°997320	34	30	
22	28			9°044895	4	10°955105	9°047582	4	10°952418	10°002687	14	9°997313	32	38	
3	30			9°045461	5	10°954539	9°048155	5	10°951845	10°002694	15	9°997306	30	37	
23	32			9°046026	6	10°953974	9°048727	6	10°951273	10°002701	16	9°997299	28	36	
3	34			9°046590	7	10°953410	9°049298	7	10°950702	10°002708	17	9°997292	26	30	
24	36			9°047154	8	10°952846	9°049869	8	10°950131	10°002715	18	9°997285	24	36	
3	38			9°047717	9	10°952283	9°050439	9	10°949561	10°002722	19	9°997278	22	30	
25	40			9°048279	10	10°951721	9°051008	10	10°948992	10°002729	20	9°997271	20	35	
30	42			9°048840	1	10°951160	9°051576	1	10°948424	10°002736	21	9°997264	18	30	
26	44			9°049400	2	10°950600	9°052144	2	10°947856	10°002743	22	9°997257	16	34	
3	46			9°049960	3	10°950040	9°052711	3	10°947289	10°002751	23	9°997249	14	30	
27	48			9°050519	4	10°949481	9°053277	4	10°946723	10°002758	24	9°997242	12	33	
3	50			9°051078	5	10°948922	9°053843	5	10°946157	10°002765	25	9°997235	10	30	
28	52			9°051635	6	10°948365	9°054407	6	10°945593	10°002772	26	9°997228	8	32	
3	54			9°052192	7	10°947808	9°054972	7	10°945028	10°002779	27	9°997221	6	30	
29	56			9°052749	8	10°947251	9°055535	8	10°944465	10°002786	28	9°997214	4	31	
3	58			9°053304	9	10°946696	9°056098	9	10°943902	10°002794	29	9°997206	2	30	
30	26			9°053859	10	10°946141	9°056659	10	10°943341	10°002801	30	9°997199	0	30	
°	'	''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'	''

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
0 <sup>h</sup> 26 <sup>m</sup>				6°							
''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	''
30	0	9°053859		10°946111	9°056659		10°943341	10°002801		9°997199	30
30	1	9°054413	1'' 18	10°945587	9°057221	1'' 19	10°942779	10°002808	1'' 0	9°997192	58
31	4	9°054966	2 37	10°945034	9°057781	2 37	10°942219	10°002815	2 0	9°997185	56
31	8	9°055519	3 55	10°944481	9°058341	3 56	10°941659	10°002822	3 1	9°997178	54
32	8	9°056071	4 73	10°943929	9°058900	4 74	10°941100	10°002830	4 1	9°997170	52
30	10	9°056622	5 92	10°943378	9°059459	5 93	10°940541	10°002837	5 1	9°997163	50
33	12	9°057172	6 110	10°942828	9°060016	6 111	10°939984	10°002844	6 1	9°997156	48
30	14	9°057722	7 128	10°942278	9°060573	7 130	10°939427	10°002851	7 2	9°997149	46
34	16	9°058271	8 147	10°941729	9°061130	8 149	10°938870	10°002859	8 2	9°997141	44
30	18	9°058820	9 165	10°941180	9°061685	9 167	10°938315	10°002866	9 2	9°997134	42
35	20	9°059367	10 183	10°940633	9°062240	10 186	10°937760	10°002873	10 2	9°997127	40
30	22	9°059914	1 18	10°940086	9°062795	1 18	10°937205	10°002880	11 3	9°997120	38
36	24	9°060460	2 36	10°939540	9°063348	2 37	10°936652	10°002888	12 3	9°997112	36
30	26	9°061006	3 54	10°938994	9°063901	3 55	10°936099	10°002895	13 3	9°997105	34
37	28	9°061551	4 73	10°938449	9°064453	4 73	10°935547	10°002902	14 4	9°997098	32
30	30	9°062095	5 91	10°937905	9°065005	5 92	10°934995	10°002910	15 4	9°997090	30
38	32	9°062639	6 109	10°937361	9°065556	6 110	10°934444	10°002917	16 4	9°997083	28
30	34	9°063181	7 127	10°936819	9°066106	7 129	10°933894	10°002924	17 4	9°997076	26
39	36	9°063724	8 145	10°936276	9°066655	8 147	10°933345	10°002932	18 4	9°997068	24
30	38	9°064265	9 163	10°935735	9°067204	9 165	10°932796	10°002939	19 4	9°997061	22
40	40	9°064806	10 181	10°935194	9°067752	10 184	10°932248	10°002947	20 5	9°997053	20
30	42	9°065346	1 18	10°934654	9°068300	1 18	10°931700	10°002954	21 5	9°997046	18
41	44	9°065885	2 36	10°934115	9°068846	2 36	10°931154	10°002961	22 5	9°997039	16
30	46	9°066424	3 54	10°933576	9°069393	3 54	10°930607	10°002969	23 6	9°997031	14
42	48	9°066962	4 72	10°933038	9°069938	4 73	10°930062	10°002976	24 6	9°997024	12
30	50	9°067499	5 90	10°932501	9°070483	5 91	10°929517	10°002984	25 6	9°997016	10
43	52	9°068036	6 107	10°931964	9°071027	6 109	10°928973	10°002991	26 7	9°997009	8
30	54	9°068572	7 125	10°931428	9°071570	7 127	10°928430	10°002998	27 7	9°997002	6
44	56	9°069107	8 143	10°930893	9°072113	8 145	10°927887	10°003006	28 7	9°996994	4
30	58	9°069642	9 161	10°930358	9°072655	9 163	10°927345	10°003013	29 7	9°996987	2
45	2	9°070176	10 179	10°929824	9°073197	10 181	10°926803	10°003021	30 7	9°996979	33
46	4	9°070709	1 18	10°929291	9°073738	1 18	10°926262	10°003028	1 0	9°996972	58
46	6	9°071242	2 35	10°928755	9°074278	2 36	10°925722	10°003036	2 1	9°996964	56
47	8	9°071774	3 53	10°928226	9°074817	3 54	10°925183	10°003043	3 1	9°996957	54
47	10	9°072306	4 71	10°927694	9°075356	4 72	10°924644	10°003051	4 1	9°996949	52
30	18	9°072836	5 88	10°927164	9°075895	5 90	10°924105	10°003058	5 1	9°996942	50
48	12	9°073366	6 106	10°926634	9°076432	6 107	10°923568	10°003066	6 2	9°996934	48
30	14	9°073896	7 124	10°926104	9°076969	7 125	10°923031	10°003073	7 2	9°996927	46
49	16	9°074424	8 141	10°925576	9°077505	8 143	10°922495	10°003081	8 2	9°996919	44
30	18	9°074952	9 159	10°925047	9°078041	9 161	10°921959	10°003089	9 2	9°996911	42
50	20	9°075480	10 177	10°924520	9°078576	10 179	10°921424	10°003096	10 3	9°996904	40
30	22	9°076007	1 17	10°923993	9°079110	1 18	10°920890	10°003104	11 3	9°996896	38
51	24	9°076533	2 35	10°923467	9°079644	2 35	10°920356	10°003111	12 3	9°996889	36
30	26	9°077058	3 52	10°922942	9°080177	3 53	10°919823	10°003119	13 3	9°996881	34
52	28	9°077583	4 70	10°922417	9°080710	4 71	10°919290	10°003126	14 4	9°996874	32
30	30	9°078107	5 87	10°921893	9°081241	5 89	10°918759	10°003134	15 4	9°996866	30
53	32	9°078631	6 105	10°921369	9°081773	6 106	10°918227	10°003142	16 4	9°996858	28
30	34	9°079154	7 122	10°920846	9°082303	7 124	10°917697	10°003149	17 4	9°996851	26
54	36	9°079676	8 140	10°920324	9°082833	8 142	10°917167	10°003157	18 5	9°996843	24
30	38	9°080198	9 157	10°919802	9°083362	9 160	10°916638	10°003165	19 5	9°996835	22
55	40	9°080716	10 175	10°919281	9°083891	10 177	10°916109	10°003172	20 5	9°996828	20
30	42	9°081239	1 17	10°918761	9°084419	1 18	10°915581	10°003180	21 5	9°996820	18
56	44	9°081759	2 34	10°918241	9°084947	2 35	10°915053	10°003188	22 6	9°996812	16
30	46	9°082278	3 52	10°917722	9°085473	3 53	10°914527	10°003195	23 6	9°996805	14
57	48	9°082797	4 69	10°917203	9°086000	4 70	10°914000	10°003203	24 6	9°996797	12
30	50	9°083314	5 86	10°916685	9°086525	5 88	10°913475	10°003211	25 6	9°996789	10
58	52	9°083832	6 103	10°916168	9°087050	6 105	10°912950	10°003218	26 7	9°996782	8
30	54	9°084348	7 121	10°915652	9°087574	7 123	10°912426	10°003226	27 7	9°996774	6
59	56	9°084864	8 138	10°915136	9°088098	8 140	10°911902	10°003234	28 7	9°996766	4
30	58	9°085380	9 155	10°914620	9°088621	9 158	10°911379	10°003242	29 7	9°996758	2
60	2	9°085894	10 172	10°914106	9°089144	10 175	10°910856	10°003249	30 8	9°996751	0
''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	''

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
0° 28'							7°						
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	Sine	Parts	m.
0	9°085894		10°914106	9°089144		10°910856	10°003249		9°996751	32	60		
30	9°086409	1 17	10°913591	9°089666	1 17	10°910334	10°003257	1 0	9°996743	58	30		
1	9°086922	2 34	10°913078	9°090187	2 34	10°909813	10°003265	2 1	9°996735	56	59		
30	9°087435	3 51	10°912565	9°090708	3 51	10°909292	10°003273	3 1	9°996727	54	30		
2	9°087947	4 68	10°912053	9°091228	4 68	10°908772	10°003280	4 1	9°996720	52	58		
10	9°088459	5 85	10°911541	9°091747	5 87	10°908253	10°003288	5 1	9°996712	50	30		
3	9°088970	6 102	10°911030	9°092266	6 104	10°907734	10°003296	6 2	9°996704	48	57		
30	9°089480	7 119	10°910520	9°092784	7 121	10°907216	10°003304	7 2	9°996696	46	30		
4	9°089990	8 136	10°910010	9°093302	8 138	10°906698	10°003312	8 2	9°996688	44	56		
30	9°090500	9 153	10°909500	9°093819	9 156	10°906181	10°003320	9 2	9°996681	42	30		
5	9°091008	10 170	10°908992	9°094336	10 173	10°905664	10°003327	10 3	9°996673	40	55		
30	9°091516	1 17	10°908484	9°094851	1 17	10°905149	10°003335	11 3	9°996665	38	30		
6	9°092024	2 34	10°907976	9°095367	2 34	10°904633	10°003343	12 3	9°996657	36	54		
30	9°092530	3 50	10°907470	9°095881	3 51	10°904119	10°003351	13 3	9°996649	34	30		
7	9°093037	4 67	10°906963	9°096395	4 68	10°903605	10°003359	14 4	9°996641	32	53		
30	9°093542	5 84	10°906458	9°096909	5 86	10°903091	10°003367	15 4	9°996633	30	30		
8	9°094047	6 101	10°905953	9°097422	6 103	10°902578	10°003375	16 4	9°996625	28	52		
30	9°094552	7 118	10°905448	9°097934	7 120	10°902066	10°003383	17 4	9°996618	26	30		
9	9°095056	8 135	10°904944	9°098446	8 137	10°901554	10°003390	18 5	9°996610	24	51		
30	9°095559	9 151	10°904441	9°098957	9 154	10°901043	10°003398	19 5	9°996602	22	30		
10	9°096062	10 168	10°903937	9°099468	10 171	10°900532	10°003406	20 5	9°996594	20	50		
30	9°096564	1 17	10°903436	9°099978	1 17	10°900022	10°003414	21 6	9°996586	18	30		
11	9°097065	2 33	10°902935	9°100487	2 34	10°899513	10°003422	22 6	9°996578	16	49		
30	9°097566	3 50	10°902434	9°100996	3 51	10°899004	10°003430	23 6	9°996570	14	30		
12	9°098066	4 67	10°901934	9°101504	4 68	10°898496	10°003438	24 6	9°996562	12	48		
30	9°098566	5 83	10°901434	9°102012	5 85	10°897988	10°003446	25 7	9°996554	10	30		
13	9°099065	6 100	10°900935	9°102519	6 101	10°897481	10°003454	26 7	9°996546	8	47		
30	9°099564	7 116	10°900436	9°103026	7 118	10°896974	10°003462	27 7	9°996538	6	30		
14	9°100062	8 133	10°899933	9°103532	8 135	10°896468	10°003470	28 7	9°996530	4	46		
30	9°100559	9 150	10°899441	9°104037	9 152	10°895963	10°003478	29 8	9°996522	2	30		
15	9°101056	10 166	10°898944	9°104542	10 169	10°895458	10°003486	30 8	9°996514	31	45		
30	9°101552	1 16	10°898448	9°105046	1 17	10°894954	10°003494	1 0	9°996506	58	30		
16	9°102048	2 33	10°897952	9°105550	2 33	10°894450	10°003502	2 1	9°996498	56	44		
30	9°102543	3 49	10°897457	9°106053	3 50	10°893947	10°003510	3 1	9°996490	54	30		
17	9°103037	4 66	10°896963	9°106556	4 67	10°893444	10°003518	4 1	9°996482	52	43		
30	9°103531	5 82	10°896469	9°107058	5 84	10°892942	10°003527	5 1	9°996474	50	30		
18	9°104025	6 99	10°895975	9°107559	6 100	10°892441	10°003535	6 2	9°996466	48	42		
30	9°104517	7 115	10°895483	9°108060	7 117	10°891940	10°003543	7 2	9°996458	46	30		
19	9°105010	8 132	10°894990	9°108560	8 134	10°891440	10°003551	8 2	9°996450	44	41		
30	9°105501	9 148	10°894499	9°109060	9 150	10°890940	10°003559	9 2	9°996441	42	30		
20	9°105992	10 165	10°894008	9°109559	10 167	10°890441	10°003567	10 3	9°996433	40	40		
30	9°106483	1 16	10°893517	9°110058	1 17	10°889942	10°003575	11 3	9°996425	38	30		
21	9°106973	2 33	10°893027	9°110556	2 33	10°889444	10°003583	12 3	9°996417	36	39		
30	9°107462	3 49	10°892538	9°111054	3 50	10°888946	10°003591	13 4	9°996409	34	30		
22	9°107951	4 65	10°892049	9°111551	4 66	10°888449	10°003600	14 4	9°996400	32	38		
30	9°108439	5 81	10°891561	9°112047	5 83	10°887953	10°003608	15 4	9°996392	30	30		
23	9°108927	6 98	10°891073	9°112543	6 99	10°887457	10°003616	16 4	9°996384	28	37		
30	9°109414	7 114	10°890586	9°113039	7 116	10°886961	10°003624	17 5	9°996376	26	30		
24	9°109901	8 130	10°890099	9°113533	8 132	10°886467	10°003632	18 5	9°996368	24	36		
30	9°110387	9 146	10°889613	9°114028	9 149	10°885972	10°003641	19 5	9°996359	22	30		
25	9°110873	10 163	10°889127	9°114521	10 165	10°885479	10°003649	20 5	9°996351	20	35		
30	9°111358	1 16	10°888642	9°115015	1 16	10°884985	10°003657	21 6	9°996343	18	30		
26	9°111842	2 32	10°888158	9°115507	2 33	10°884493	10°003665	22 6	9°996335	16	34		
30	9°112326	3 48	10°887674	9°115999	3 49	10°884001	10°003674	23 6	9°996327	14	30		
27	9°112809	4 64	10°887191	9°116491	4 65	10°883509	10°003682	24 7	9°996319	12	33		
30	9°113292	5 80	10°886708	9°116982	5 82	10°883018	10°003690	25 7	9°996310	10	30		
28	9°113774	6 96	10°886226	9°117472	6 98	10°882528	10°003698	26 7	9°996302	8	32		
30	9°114256	7 112	10°885743	9°117962	7 114	10°882038	10°003707	27 7	9°996293	6	30		
29	9°114737	8 129	10°885264	9°118452	8 131	10°881548	10°003715	28 8	9°996285	4	31		
30	9°115218	9 145	10°884782	9°118941	9 147	10°881059	10°003723	29 8	9°996277	2	30		
30	9°115698	10 161	10°884302	9°119429	10 163	10°880571	10°003731	30 8	9°996269	0	30		
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.			



TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
0 <sup>h</sup> 30 <sup>m</sup>				7 <sup>o</sup>							
' "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. ' "
30	0	9°115698		10°884302	9°119429		10°880571	10°003773		9°996269	30 30
30	2	9°116177	1" 16	10°883823	9°119917	1" 16	10°880083	10°003740	1" 0	9°996260	58 30
31	4	9°116656	2 32	10°883344	9°120404	2 32	10°879599	10°003748	2 1	9°996252	56 29
30	6	9°117135	3 48	10°882865	9°120891	3 48	10°879109	10°003756	3 1	9°996244	54 30
32	8	9°117613	4 64	10°882387	9°121377	4 65	10°878623	10°003765	4 1	9°996235	52 28
30	10	9°118090	5 80	10°881910	9°121863	5 81	10°878137	10°003773	5 1	9°996227	50 30
33	12	9°118567	6 95	10°881433	9°122348	6 97	10°877652	10°003781	6 2	9°996219	48 27
30	14	9°119043	7 111	10°880957	9°122833	7 113	10°877167	10°003790	7 2	9°996210	46 30
34	16	9°119519	8 127	10°880481	9°123317	8 129	10°876683	10°003798	8 2	9°996202	44 26
30	18	9°119994	9 143	10°880006	9°123801	9 146	10°876199	10°003807	9 3	9°996193	42 30
35	20	9°120469	10 159	10°879531	9°124284	10 162	10°875716	10°003815	10 3	9°996185	40 25
30	22	9°120943	1 16	10°879057	9°124766	1 16	10°875234	10°003823	11 3	9°996177	38 30
36	24	9°121417	2 31	10°878583	9°125249	2 32	10°874751	10°003832	12 3	9°996168	36 24
30	26	9°121890	3 47	10°878110	9°125730	3 48	10°874270	10°003840	13 4	9°996160	34 30
37	28	9°122362	4 63	10°877638	9°126211	4 64	10°873789	10°003849	14 4	9°996151	32 23
30	30	9°122835	5 79	10°877165	9°126692	5 80	10°873308	10°003857	15 4	9°996143	30 30
38	32	9°123306	6 94	10°876694	9°127172	6 96	10°872828	10°003866	16 5	9°996134	28 22
30	34	9°123777	7 110	10°876223	9°127651	7 112	10°872349	10°003874	17 5	9°996126	26 30
39	36	9°124248	8 126	10°875752	9°128130	8 128	10°871870	10°003883	18 5	9°996117	24 21
30	38	9°124718	9 141	10°875282	9°128609	9 144	10°871391	10°003891	19 5	9°996109	22 30
40	40	9°125187	10 157	10°874813	9°129087	10 160	10°870913	10°003900	20 6	9°996100	20 20
30	42	9°125656	1 16	10°874344	9°129564	1 16	10°870436	10°003908	21 6	9°996092	18 30
41	44	9°126125	2 31	10°873875	9°130041	2 32	10°869959	10°003917	22 6	9°996083	16 19
30	46	9°126593	3 47	10°873407	9°130518	3 47	10°869482	10°003925	23 7	9°996075	14 30
42	48	9°127060	4 62	10°872940	9°130994	4 63	10°869006	10°003934	24 7	9°996066	12 18
30	50	9°127527	5 78	10°872473	9°131469	5 79	10°868531	10°003942	25 7	9°996058	10 30
43	52	9°127993	6 93	10°872007	9°131944	6 95	10°868056	10°003951	26 7	9°996049	8 17
30	54	9°128459	7 109	10°871541	9°132419	7 111	10°867581	10°003959	27 8	9°996041	6 30
44	56	9°128925	8 124	10°871075	9°132893	8 127	10°867107	10°003968	28 8	9°996032	4 16
30	58	9°129390	9 140	10°870610	9°133366	9 142	10°866634	10°003977	29 8	9°996023	2 30
45	31	9°129854	10 155	10°870146	9°133839	10 158	10°866161	10°003985	30 8	9°996015	25 15
30	2	9°130318	1 15	10°869683	9°134312	1 16	10°865688	10°003994	1 0	9°996006	58 30
46	4	9°130781	2 31	10°869219	9°134784	2 31	10°865216	10°004002	2 1	9°995998	56 14
30	6	9°131244	3 46	10°868756	9°135255	3 47	10°864745	10°004011	3 1	9°995989	54 30
47	8	9°131706	4 62	10°868294	9°135726	4 63	10°864274	10°004020	4 1	9°995980	52 13
30	10	9°132168	5 77	10°867832	9°136197	5 78	10°863803	10°004028	5 1	9°995972	50 30
48	12	9°132630	6 92	10°867370	9°136667	6 94	10°863333	10°004037	6 2	9°995963	48 12
30	14	9°133091	7 108	10°866909	9°137136	7 110	10°862862	10°004046	7 2	9°995954	46 30
49	16	9°133551	8 123	10°866449	9°137605	8 125	10°862395	10°004054	8 2	9°995946	44 11
30	18	9°134011	9 139	10°865989	9°138074	9 141	10°861926	10°004063	9 3	9°995937	42 30
50	20	9°134470	10 154	10°865530	9°138542	10 157	10°861458	10°004072	10 3	9°995928	40 10
30	22	9°134939	1 15	10°865071	9°139009	1 16	10°860991	10°004080	11 3	9°995920	38 30
51	24	9°135387	2 30	10°864613	9°139476	2 31	10°860524	10°004089	12 3	9°995911	36 9
30	26	9°135845	3 46	10°864155	9°139943	3 47	10°860057	10°004098	13 4	9°995902	34 30
52	28	9°136303	4 61	10°863697	9°140409	4 62	10°859591	10°004106	14 4	9°995894	32 8
30	30	9°136760	5 76	10°863240	9°140875	5 78	10°859125	10°004115	15 4	9°995885	30 30
53	32	9°137216	6 91	10°862784	9°141340	6 93	10°858660	10°004124	16 5	9°995876	28 7
30	34	9°137672	7 106	10°862328	9°141805	7 109	10°858195	10°004133	17 5	9°995867	26 30
54	36	9°138128	8 122	10°861872	9°142269	8 124	10°857731	10°004141	18 5	9°995859	24 6
30	38	9°138582	9 137	10°861418	9°142733	9 140	10°857267	10°004150	19 6	9°995850	22 30
55	40	9°139037	10 152	10°860963	9°143196	10 155	10°856804	10°004159	20 6	9°995841	20 5
30	42	9°139491	1 15	10°860509	9°143659	1 15	10°856341	10°004168	21 6	9°995832	18 30
56	44	9°139944	2 30	10°860056	9°144121	2 31	10°855879	10°004177	22 6	9°995823	16 4
30	46	9°140398	3 45	10°859602	9°144583	3 46	10°855417	10°004185	23 7	9°995815	14 30
57	48	9°140850	4 60	10°859150	9°145044	4 61	10°854956	10°004194	24 7	9°995806	12 3
30	50	9°141302	5 75	10°858698	9°145505	5 77	10°854495	10°004203	25 7	9°995797	10 30
58	52	9°141754	6 90	10°858246	9°145966	6 92	10°854034	10°004212	26 8	9°995788	8 2
30	54	9°142205	7 105	10°857795	9°146425	7 108	10°853575	10°004221	27 8	9°995779	6 30
59	56	9°142655	8 121	10°857345	9°146885	8 123	10°853115	10°004229	28 8	9°995771	4 1
30	58	9°143106	9 136	10°856894	9°147344	9 138	10°852656	10°004238	29 8	9°995762	2 30
60	32	9°143555	10 151	10°856445	9°147803	10 154	10°852197	10°004247	30 9	9°995753	0 0
' "	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. ' "

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
0° 32'				8°							
' "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. ' "
0	0	9°143555		10°856445	9°147803		10°852197	10°004247		9°995753	28 60
30	2	9°144005	1" 15	10°855995	9°148261	1" 15	10°851739	10°004256	1" 0	9°995744	58 30
1	4	9°144453	2 30	10°855547	9°148718	2 30	10°851282	10°004265	2 1	9°995735	30 59
30	6	9°144902	3 45	10°855098	9°149175	3 45	10°850825	10°004274	3 1	9°995726	54 30
2	8	9°145349	4 59	10°854651	9°149632	4 61	10°850368	10°004283	4 1	9°995717	32 58
30	10	9°145797	5 74	10°854203	9°150088	5 76	10°849912	10°004292	5 1	9°995708	50 30
3	12	9°146243	6 89	10°853757	9°150544	6 91	10°849456	10°004301	6 2	9°995699	48 57
30	14	9°146690	7 104	10°853310	9°151000	7 106	10°849000	10°004310	7 2	9°995690	46 30
4	16	9°147136	8 119	10°852864	9°151454	8 122	10°848546	10°004319	8 2	9°995681	44 56
30	18	9°147581	9 134	10°852419	9°151909	9 137	10°848091	10°004328	9 3	9°995672	42 30
5	20	9°148026	10 149	10°851974	9°152363	10 152	10°847637	10°004336	10 3	9°995664	40 55
30	22	9°148471	1 15	10°851529	9°152816	1 15	10°847184	10°004345	11 0	9°995655	38 30
6	24	9°148915	2 29	10°851085	9°153269	2 30	10°846731	10°004354	12 4	9°995646	36 54
30	26	9°149358	3 44	10°850642	9°153722	3 45	10°846278	10°004363	13 4	9°995637	34 30
7	28	9°149802	4 59	10°850198	9°154174	4 60	10°845826	10°004372	14 4	9°995628	32 53
30	30	9°150244	5 74	10°849756	9°154626	5 75	10°845374	10°004381	15 4	9°995619	30 30
8	32	9°150686	6 88	10°849314	9°155077	6 90	10°844923	10°004390	16 5	9°995610	28 52
30	34	9°151128	7 103	10°848872	9°155528	7 105	10°844472	10°004400	17 5	9°995601	26 30
9	36	9°151569	8 118	10°848431	9°155978	8 120	10°844022	10°004409	18 5	9°995592	24 51
30	38	9°152010	9 133	10°847990	9°156428	9 125	10°843572	10°004418	19 6	9°995582	22 30
10	40	9°152451	10 147	10°847549	9°156877	10 150	10°843123	10°004427	20 6	9°995573	20 50
30	42	9°152891	1 15	10°847109	9°157326	1 15	10°842674	10°004436	21 6	9°995564	18 30
11	44	9°153330	2 29	10°846667	9°157775	2 30	10°842225	10°004445	22 7	9°995555	16 49
30	46	9°153769	3 44	10°846221	9°158223	3 45	10°841777	10°004454	23 7	9°995546	14 30
12	48	9°154208	4 58	10°845792	9°158671	4 60	10°841329	10°004463	24 7	9°995537	12 48
30	50	9°154646	5 73	10°845354	9°159118	5 75	10°840882	10°004472	25 7	9°995528	10 30
13	52	9°155083	6 87	10°844917	9°159565	6 89	10°840435	10°004481	26 8	9°995519	8 47
30	54	9°155521	7 102	10°844479	9°160011	7 104	10°839989	10°004490	27 8	9°995510	6 28
14	56	9°155957	8 117	10°844043	9°160457	8 119	10°839543	10°004499	28 8	9°995501	4 46
30	58	9°156394	9 131	10°843606	9°160902	9 134	10°839098	10°004509	29 9	9°995491	2 30
15	33	9°156830	10 146	10°843170	9°161347	10 149	10°838653	10°004518	30 9	9°995482	27 45
30	2	9°157265	1 14	10°842735	9°161792	1 15	10°838208	10°004527	1 0	9°995473	58 30
16	4	9°157700	2 29	10°842300	9°162236	2 29	10°837764	10°004536	2 1	9°995464	56 44
30	6	9°158135	3 43	10°841865	9°162680	3 44	10°837320	10°004545	3 1	9°995455	54 30
17	8	9°158569	4 58	10°841431	9°163123	4 59	10°836877	10°004554	4 1	9°995446	52 43
30	10	9°159002	5 72	10°840998	9°163566	5 74	10°836434	10°004564	5 2	9°995436	50 30
18	12	9°159435	6 87	10°840565	9°164008	6 88	10°835992	10°004573	6 2	9°995427	48 42
30	14	9°159868	7 101	10°840132	9°164450	7 103	10°835550	10°004582	7 2	9°995418	46 30
19	16	9°160301	8 115	10°839699	9°164892	8 118	10°835108	10°004591	8 3	9°995409	44 41
30	18	9°160732	9 130	10°839268	9°165333	9 133	10°834667	10°004601	9 3	9°995399	42 30
20	20	9°161164	10 144	10°838836	9°165774	10 147	10°834226	10°004610	10 3	9°995390	40 40
30	22	9°161595	1 14	10°838405	9°166214	1 15	10°833786	10°004619	11 4	9°995381	38 30
21	24	9°162025	2 29	10°837975	9°166654	2 29	10°833346	10°004628	12 4	9°995372	36 30
30	26	9°162456	3 43	10°837544	9°167093	3 44	10°832907	10°004638	13 4	9°995362	34 30
22	28	9°162885	4 57	10°837115	9°167532	4 58	10°832468	10°004647	14 4	9°995353	32 38
30	30	9°163315	5 71	10°836685	9°167971	5 73	10°832029	10°004656	15 5	9°995344	30 30
23	32	9°163743	6 86	10°836257	9°168409	6 88	10°831591	10°004666	16 5	9°995334	28 37
30	34	9°164172	7 100	10°835828	9°168847	7 102	10°831153	10°004675	17 5	9°995325	26 30
24	36	9°164600	8 114	10°835400	9°169284	8 117	10°830716	10°004684	18 6	9°995316	24 36
30	38	9°165027	9 128	10°834973	9°169721	9 131	10°830279	10°004694	19 6	9°995307	22 30
25	40	9°165454	10 143	10°834546	9°170157	10 146	10°829843	10°004703	20 6	9°995297	20 35
30	42	9°165881	1 14	10°834119	9°170593	1 14	10°829407	10°004712	21 7	9°995288	18 30
26	44	9°166307	2 28	10°833693	9°171029	2 29	10°828971	10°004722	22 7	9°995278	16 34
30	46	9°166733	3 42	10°833267	9°171464	3 43	10°828535	10°004731	23 7	9°995269	14 30
27	48	9°167159	4 57	10°832841	9°171899	4 58	10°828101	10°004740	24 7	9°995260	12 33
30	50	9°167584	5 71	10°832416	9°172333	5 72	10°827667	10°004750	25 8	9°995250	10 30
28	52	9°168008	6 85	10°831992	9°172767	6 87	10°827233	10°004759	26 8	9°995241	8 32
30	54	9°168432	7 99	10°831568	9°173201	7 101	10°826799	10°004769	27 8	9°995232	6 30
29	56	9°168856	8 113	10°831144	9°173634	8 116	10°826366	10°004778	28 9	9°995222	4 31
30	58	9°169279	9 127	10°830721	9°174067	9 130	10°825933	10°004787	29 9	9°995213	2 30
30	32	9°169702	10 141	10°830298	9°174499	10 145	10°825501	10°004797	30 9	9°995203	0 30
' "	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. ' "

TABLE XXVI—(continued)

LOG. SINES, COSINES, &amp;c.

0° 34'										8°									
''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''	''	m.	''	''	''	''	''
30	0	9°169702		10°830298	9°174499		10°825501	10°004797		9°995203	26	30							
30	2	9°170125	1" 14	10°829875	9°174931	1" 14	10°825069	10°004806	1" 0	9°995194	58	30							
31	4	9°170547	2 28	10°829453	9°175362	2 29	10°824638	10°004816	2 1	9°995184	56	29							
30	6	9°170968	3 42	10°829032	9°175793	3 43	10°824207	10°004825	3 1	9°995175	54	30							
32	8	9°171389	4 56	10°828611	9°176224	4 57	10°823776	10°004835	4 1	9°995165	52	28							
30	10	9°171810	5 70	10°828190	9°176654	5 72	10°823346	10°004844	5 2	9°995156	50	30							
33	12	9°172230	6 84	10°827770	9°177084	6 86	10°822916	10°004854	6 2	9°995146	48	27							
30	14	9°172650	7 98	10°827350	9°177513	7 100	10°822487	10°004863	7 2	9°995137	46	30							
34	16	9°173070	8 112	10°826930	9°177942	8 115	10°822058	10°004873	8 3	9°995127	44	26							
30	18	9°173489	9 126	10°826511	9°178371	9 129	10°821629	10°004882	9 3	9°995118	42	30							
35	20	9°173908	10 140	10°826092	9°178799	10 143	10°821201	10°004892	10 3	9°995108	40	25							
30	22	9°174326	1 14	10°825674	9°179227	1 14	10°820773	10°004901	11 4	9°995099	38	30							
36	24	9°174744	2 28	10°825256	9°179655	2 28	10°820345	10°004911	12 4	9°995089	36	24							
30	26	9°175161	3 41	10°824839	9°180082	3 43	10°819918	10°004920	13 4	9°995080	34	30							
37	28	9°175578	4 55	10°824422	9°180508	4 57	10°819492	10°004930	14 4	9°995070	32	23							
30	30	9°175995	5 69	10°824005	9°180934	5 71	10°819066	10°004939	15 5	9°995061	30	30							
38	32	9°176411	6 83	10°823588	9°181360	6 85	10°818640	10°004949	16 5	9°995052	28	22							
30	34	9°176827	7 97	10°823173	9°181786	7 99	10°818214	10°004959	17 5	9°995041	26	30							
39	36	9°177242	8 111	10°822758	9°182211	8 114	10°817789	10°004968	18 6	9°995032	24	21							
30	38	9°177657	9 124	10°822343	9°182635	9 128	10°817365	10°004978	19 6	9°995022	22	30							
40	40	9°178072	10 138	10°821928	9°183059	10 142	10°816941	10°004987	20 6	9°995013	20	20							
42	42	9°178486	1 14	10°821510	9°183483	1 14	10°816517	10°004997	21 7	9°995003	18	30							
41	44	9°178900	2 27	10°821104	9°183907	2 28	10°816093	10°005007	22 7	9°994993	16	19							
40	46	9°179313	3 41	10°820687	9°184330	3 42	10°815670	10°005016	23 7	9°994984	14	30							
42	48	9°179726	4 55	10°820274	9°184752	4 56	10°815248	10°005026	24 8	9°994974	12	18							
30	50	9°180139	5 69	10°819861	9°185175	5 70	10°814825	10°005036	25 8	9°994964	10	30							
43	52	9°180551	6 82	10°819449	9°185597	6 84	10°814403	10°005045	26 8	9°994955	8	17							
30	54	9°180963	7 96	10°819037	9°186018	7 98	10°813982	10°005055	27 9	9°994945	6	30							
44	56	9°181374	8 110	10°818626	9°186439	8 113	10°813561	10°005065	28 9	9°994935	4	16							
30	58	9°181785	9 124	10°818215	9°186860	9 127	10°813140	10°005075	29 9	9°994925	2	30							
45	35	9°182196	10 137	10°817804	9°187280	10 141	10°812720	10°005084	30 10	9°994916	25	15							
30	2	9°182606	1 14	10°817394	9°187700	1 14	10°812300	10°005094	1 0	9°994906	58	30							
46	4	9°183016	2 27	10°816984	9°188120	2 28	10°811880	10°005104	2 1	9°994896	56	14							
30	6	9°183425	3 41	10°816575	9°188539	3 42	10°811461	10°005113	3 1	9°994887	54	30							
47	8	9°183834	4 54	10°816166	9°188958	4 56	10°811042	10°005123	4 1	9°994877	52	13							
30	10	9°184243	5 68	10°815757	9°189376	5 70	10°810624	10°005133	5 2	9°994867	50	30							
48	12	9°184651	6 82	10°815349	9°189794	6 84	10°810206	10°005143	6 2	9°994857	48	12							
30	14	9°185059	7 95	10°814941	9°190212	7 98	10°809788	10°005153	7 2	9°994847	46	30							
49	16	9°185466	8 109	10°814534	9°190629	8 111	10°809371	10°005162	8 3	9°994838	44	11							
30	18	9°185874	9 122	10°814126	9°191046	9 125	10°808954	10°005172	9 3	9°994828	42	30							
50	20	9°186280	10 136	10°813720	9°191462	10 139	10°808538	10°005182	10 3	9°994818	40	10							
30	22	9°186686	1 13	10°813314	9°191878	1 14	10°808122	10°005192	11 4	9°994808	38	30							
51	24	9°187092	2 27	10°812908	9°192294	2 28	10°807706	10°005202	12 4	9°994798	36	9							
30	26	9°187498	3 40	10°812502	9°192709	3 41	10°807291	10°005211	13 4	9°994789	34	30							
52	28	9°187903	4 54	10°812097	9°193124	4 55	10°806876	10°005221	14 5	9°994779	32	8							
30	30	9°188308	5 67	10°811692	9°193539	5 69	10°806461	10°005231	15 5	9°994769	30	30							
53	32	9°188712	6 81	10°811288	9°193953	6 83	10°806047	10°005241	16 5	9°994759	28	7							
30	34	9°189116	7 94	10°810884	9°194367	7 97	10°805633	10°005251	17 6	9°994749	26	30							
54	36	9°189519	8 108	10°810481	9°194780	8 110	10°805220	10°005261	18 6	9°994739	24	6							
30	38	9°189923	9 121	10°810077	9°195193	9 124	10°804807	10°005271	19 6	9°994729	22	30							
55	40	9°190325	10 135	10°809675	9°195606	10 138	10°804394	10°005280	20 7	9°994720	20	5							
30	42	9°190728	1 13	10°809272	9°196018	1 14	10°803982	10°005290	21 7	9°994710	18	30							
56	44	9°191130	2 27	10°808870	9°196430	2 27	10°803570	10°005300	22 7	9°994700	16	4							
30	46	9°191532	3 40	10°808468	9°196842	3 41	10°803158	10°005310	23 8	9°994690	14	30							
57	48	9°191933	4 53	10°808067	9°197253	4 55	10°802747	10°005320	24 8	9°994680	12	3							
30	50	9°192334	5 67	10°807666	9°197664	5 68	10°802336	10°005330	25 8	9°994670	10	30							
58	52	9°192734	6 80	10°807266	9°198074	6 82	10°801926	10°005340	26 9	9°994660	8	2							
30	54	9°193134	7 93	10°806866	9°198484	7 96	10°801516	10°005350	27 9	9°994650	6	30							
59	56	9°193534	8 107	10°806466	9°198894	8 109	10°801106	10°005360	28 9	9°994640	4	1							
30	58	9°193933	9 120	10°806066	9°199304	9 123	10°800696	10°005370	29 10	9°994630	2	30							
60	36	9°194332	10 133	10°805668	9°199713	10 137	10°800287	10°005380	30 10	9°994620	0	0							
''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''							

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
0° 36'						9°					
' "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. ' "
0	2	9°194332		10°805668	9°199713		10°800287	10°005380		9°994620	24 60
30	2	9°194731	1" 13	10°805269	9°200121	1" 13	10°799879	10°005390	1" 0	9°994610	38 30
1	4	9°195129	2 26	10°804871	9°200529	2 27	10°799471	10°005400	2 1	9°994600	50 59
30	6	9°195527	3 39	10°804473	9°200937	3 40	10°799063	10°005410	3 1	9°994590	54 30
2	8	9°195925	4 52	10°804075	9°201345	4 54	10°798655	10°005420	4 1	9°994580	52 58
30	10	9°196323	5 65	10°803678	9°201752	5 67	10°798248	10°005430	5 2	9°994570	50 30
3	12	9°196719	6 79	10°803281	9°202159	6 81	10°797841	10°005440	6 2	9°994560	48 57
30	14	9°197115	7 92	10°802885	9°202565	7 94	10°797435	10°005450	7 2	9°994550	46 30
4	16	9°197511	8 105	10°802489	9°202971	8 108	10°797029	10°005460	8 3	9°994540	44 56
30	18	9°197907	9 118	10°802093	9°203377	9 121	10°796623	10°005470	9 3	9°994530	42 30
5	20	9°198302	10 131	10°801698	9°203782	10 134	10°796218	10°005481	10 3	9°994519	40 55
30	22	9°198697	11 144	10°801303	9°204188	11 148	10°795812	10°005491	11 4	9°994509	38 30
6	24	9°199091	12 157	10°800909	9°204592	12 161	10°795408	10°005501	12 4	9°994499	36 54
30	26	9°199486	13 170	10°800514	9°204996	13 175	10°795004	10°005511	13 4	9°994489	34 30
7	28	9°199879	14 183	10°800121	9°205400	14 188	10°794600	10°005521	14 5	9°994479	32 53
30	30	9°200273	15 197	10°799727	9°205804	15 201	10°794196	10°005531	15 5	9°994469	30 30
8	32	9°200666	16 210	10°799334	9°206207	16 215	10°793793	10°005541	16 5	9°994459	28 52
30	34	9°201059	17 223	10°798941	9°206610	17 229	10°793390	10°005552	17 6	9°994448	26 30
9	36	9°201451	18 236	10°798549	9°207013	18 242	10°792987	10°005562	18 6	9°994438	24 51
30	38	9°201843	19 249	10°798157	9°207415	19 255	10°792585	10°005572	19 6	9°994428	22 30
10	40	9°202234	20 262	10°797766	9°207817	20 269	10°792183	10°005582	20 7	9°994418	20 50
30	42	9°202626	21 275	10°797374	9°208218	21 282	10°791782	10°005592	21 7	9°994408	18 30
11	44	9°203017	22 288	10°796983	9°208619	22 295	10°791381	10°005602	22 7	9°994398	16 49
30	46	9°203407	23 301	10°796593	9°209020	23 309	10°790980	10°005613	23 8	9°994387	14 30
12	48	9°203797	24 315	10°796203	9°209420	24 323	10°790580	10°005623	24 8	9°994377	12 48
30	50	9°204187	25 328	10°795813	9°209820	25 336	10°790180	10°005633	25 8	9°994367	10 30
13	52	9°204577	26 341	10°795423	9°210220	26 350	10°789780	10°005643	26 9	9°994357	8 47
30	54	9°204966	27 354	10°795034	9°210619	27 363	10°789381	10°005654	27 9	9°994346	6 30
14	56	9°205354	28 367	10°794646	9°211018	28 376	10°788982	10°005664	28 9	9°994336	4 46
30	58	9°205743	29 380	10°794257	9°211417	29 390	10°788583	10°005674	29 10	9°994326	2 30
15	37	9°206131	30 393	10°793869	9°211815	30 403	10°788185	10°005684	30 10	9°994316	23 45
30	2	9°206519	1 13	10°793481	9°212213	1 13	10°787787	10°005695	1 0	9°994305	58 30
16	4	9°206906	2 25	10°793094	9°212611	2 26	10°787389	10°005705	2 1	9°994295	56 44
30	6	9°207293	3 38	10°792707	9°213008	3 39	10°786992	10°005715	3 1	9°994285	54 30
17	8	9°207679	4 51	10°792321	9°213405	4 52	10°786595	10°005726	4 1	9°994274	52 43
30	10	9°208066	5 64	10°791934	9°213802	5 65	10°786198	10°005736	5 2	9°994264	50 30
18	12	9°208452	6 76	10°791548	9°214198	6 79	10°785802	10°005746	6 2	9°994254	48 42
30	14	9°208837	7 89	10°791163	9°214594	7 92	10°785406	10°005757	7 2	9°994243	46 30
19	16	9°209222	8 102	10°790778	9°214989	8 105	10°785011	10°005767	8 3	9°994233	44 41
30	18	9°209607	9 115	10°790393	9°215385	9 118	10°784615	10°005777	9 3	9°994223	42 30
20	20	9°209992	10 127	10°790008	9°215780	10 131	10°784220	10°005788	10 3	9°994212	40 40
30	22	9°210376	11 140	10°789624	9°216174	11 144	10°783826	10°005798	11 4	9°994202	38 30
21	24	9°210760	12 153	10°789240	9°216568	12 157	10°783432	10°005809	12 4	9°994191	36 39
30	26	9°211143	13 166	10°788857	9°216962	13 170	10°783038	10°005819	13 4	9°994181	34 30
22	28	9°211526	14 178	10°788474	9°217356	14 183	10°782644	10°005829	14 5	9°994171	32 38
30	30	9°211909	15 191	10°788091	9°217749	15 196	10°782251	10°005840	15 5	9°994160	30 30
23	32	9°212291	16 204	10°787709	9°218142	16 210	10°781858	10°005850	16 5	9°994150	28 37
30	34	9°212674	17 217	10°787326	9°218534	17 223	10°781466	10°005861	17 6	9°994139	26 30
24	36	9°213055	18 229	10°786945	9°218926	18 236	10°781074	10°005871	18 6	9°994129	24 36
30	38	9°213437	19 242	10°786563	9°219318	19 249	10°780682	10°005882	19 6	9°994118	22 30
25	40	9°213818	20 255	10°786182	9°219710	20 262	10°780290	10°005892	20 7	9°994108	20 35
30	42	9°214198	21 268	10°785802	9°220101	21 275	10°779899	10°005903	21 7	9°994097	18 30
26	44	9°214579	22 280	10°785421	9°220492	22 288	10°779508	10°005913	22 7	9°994087	16 34
30	46	9°214959	23 293	10°785041	9°220882	23 301	10°779118	10°005924	23 8	9°994076	14 30
27	48	9°215338	24 306	10°784662	9°221272	24 314	10°778728	10°005934	24 8	9°994066	12 33
30	50	9°215718	25 319	10°784282	9°221662	25 327	10°778338	10°005945	25 8	9°994055	10 30
28	52	9°216097	26 331	10°783903	9°222052	26 341	10°777948	10°005955	26 9	9°994045	8 32
30	54	9°216475	27 344	10°783525	9°222441	27 354	10°777559	10°005966	27 9	9°994034	6 30
29	56	9°216854	28 357	10°783146	9°222830	28 367	10°777170	10°005976	28 10	9°994024	4 31
30	58	9°217232	29 370	10°782767	9°223218	29 380	10°776782	10°005987	29 10	9°994013	2 30
30	38	9°217609	30 382	10°782391	9°223607	30 393	10°776393	10°005997	30 10	9°994003	0 30
' "	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. ' "

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &amp;c.

0° 38 <sup>m</sup>										9°									
''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''	''	m.	''	''	''	''	''
30	0	9°217609		10°782393	9°223607		10°776393	10°005997		9°994003	22	30							
30	2	9°217987	1'' 12	10°782011	9°223994	1'' 13	10°776006	10°006008	1'' 0	9°993992	22	30							
31	4	9°218363	2 25	10°781637	9°224382	2 25	10°775618	10°006018	2 1	9°993982	56	29							
30	6	9°218740	3 37	10°781260	9°224769	3 38	10°775231	10°006029	3 1	9°993971	54	30							
32	8	9°219116	4 50	10°780884	9°225156	4 51	10°774844	10°006040	4 1	9°993960	52	28							
30	10	9°219492	5 62	10°780508	9°225543	5 64	10°774457	10°006050	5 2	9°993950	50	30							
33	12	9°219868	6 74	10°780132	9°225929	6 77	10°774071	10°006061	6 2	9°993939	48	27							
30	14	9°220243	7 87	10°779757	9°226315	7 90	10°773685	10°006072	7 2	9°993928	46	30							
34	16	9°220618	8 99	10°779382	9°226700	8 102	10°773300	10°006082	8 3	9°993918	44	26							
30	18	9°220993	9 112	10°778907	9°227086	9 115	10°772914	10°006093	9 3	9°993907	42	30							
35	20	9°221367	10 124	10°778533	9°227471	10 128	10°772529	10°006103	10 4	9°993897	40	25							
30	22	9°221741	11 136	10°778159	9°227855	11 140	10°772145	10°006114	11 4	9°993886	38	30							
36	24	9°222115	12 149	10°777785	9°228239	12 153	10°771761	10°006125	12 4	9°993875	36	24							
30	26	9°222488	13 161	10°777411	9°228623	13 166	10°771377	10°006136	13 5	9°993864	34	30							
37	28	9°222861	14 174	10°777037	9°229007	14 179	10°770993	10°006146	14 5	9°993854	32	23							
30	30	9°223234	15 186	10°776666	9°229390	15 192	10°770610	10°006157	15 5	9°993843	30	30							
38	32	9°223606	16 198	10°776292	9°229773	16 204	10°770227	10°006168	16 6	9°993832	28	22							
30	34	9°223978	17 211	10°775917	9°230156	17 217	10°769844	10°006178	17 6	9°993822	26	30							
39	36	9°224349	18 223	10°775541	9°230539	18 230	10°769461	10°006189	18 6	9°993811	24	21							
30	38	9°224721	19 236	10°775165	9°230921	19 243	10°769079	10°006200	19 7	9°993800	22	30							
40	40	9°225092	20 248	10°774790	9°231302	20 255	10°768698	10°006211	20 7	9°993789	20	20							
30	42	9°225462	21 261	10°774413	9°231684	21 268	10°768316	10°006221	21 7	9°993779	18	30							
41	44	9°225833	22 273	10°774037	9°232065	22 281	10°767935	10°006232	22 8	9°993768	16	19							
30	46	9°226203	23 286	10°773662	9°232446	23 294	10°767554	10°006243	23 8	9°993757	14	30							
42	48	9°226573	24 298	10°773287	9°232826	24 307	10°767174	10°006254	24 9	9°993746	12	18							
30	50	9°226942	25 310	10°772913	9°233206	25 320	10°766794	10°006265	25 9	9°993735	10	30							
43	52	9°227311	26 323	10°772538	9°233586	26 332	10°766414	10°006275	26 9	9°993725	8	17							
30	54	9°227680	27 335	10°772162	9°233966	27 345	10°766034	10°006286	27 10	9°993714	6	30							
44	56	9°228048	28 348	10°771787	9°234345	28 358	10°765655	10°006297	28 10	9°993703	4	16							
30	58	9°228416	29 360	10°771411	9°234724	29 371	10°765276	10°006308	29 10	9°993692	2	30							
45	39	9°228784	30 372	10°771036	9°235103	30 383	10°764897	10°006319	30 11	9°993681	21	15							
30	2	9°229151	1 12	10°770660	9°235481	1 12	10°764519	10°006330	1 0	9°993670	58	30							
46	4	9°229518	2 24	10°770282	9°235859	2 25	10°764141	10°006340	2 1	9°993660	56	14							
30	6	9°229885	3 36	10°770115	9°236237	3 37	10°763763	10°006351	3 1	9°993649	54	30							
47	8	9°230252	4 48	10°769748	9°236614	4 50	10°763386	10°006362	4 1	9°993638	52	13							
30	10	9°230618	5 60	10°769382	9°236991	5 62	10°763009	10°006373	5 2	9°993627	50	30							
48	12	9°230984	6 73	10°769016	9°237368	6 75	10°762632	10°006384	6 2	9°993616	48	12							
30	14	9°231349	7 85	10°768651	9°237744	7 87	10°762256	10°006395	7 3	9°993605	46	30							
49	16	9°231715	8 97	10°768285	9°238120	8 100	10°761880	10°006406	8 3	9°993594	44	11							
30	18	9°232079	9 109	10°767921	9°238496	9 112	10°761504	10°006417	9 3	9°993583	42	30							
50	20	9°232444	10 121	10°767556	9°238872	10 125	10°761128	10°006428	10 4	9°993572	40	10							
30	22	9°232808	11 133	10°767192	9°239247	11 137	10°760753	10°006439	11 4	9°993561	38	30							
51	24	9°233172	12 145	10°766828	9°239622	12 150	10°760378	10°006450	12 4	9°993550	36	9							
30	26	9°233536	13 157	10°766464	9°239996	13 162	10°760004	10°006461	13 5	9°993539	34	30							
52	28	9°233899	14 169	10°766101	9°240371	14 175	10°759629	10°006472	14 5	9°993528	32	8							
30	30	9°234262	15 181	10°765738	9°240745	15 187	10°759255	10°006483	15 6	9°993517	30	30							
53	32	9°234625	16 193	10°765375	9°241118	16 200	10°758882	10°006494	16 6	9°993506	28	7							
30	34	9°234987	17 206	10°765013	9°241492	17 212	10°758508	10°006505	17 7	9°993495	26	30							
54	36	9°235349	18 218	10°764651	9°241865	18 224	10°758135	10°006516	18 7	9°993484	24	6							
30	38	9°235711	19 230	10°764289	9°242238	19 237	10°757762	10°006527	19 7	9°993473	22	30							
55	40	9°236073	20 242	10°763927	9°242610	20 249	10°757390	10°006538	20 7	9°993462	20	5							
30	42	9°236434	21 254	10°763566	9°242982	21 261	10°757018	10°006549	21 8	9°993451	18	30							
56	44	9°236795	22 266	10°763205	9°243354	22 274	10°756646	10°006560	22 8	9°993440	16	4							
30	46	9°237155	23 278	10°762843	9°243726	23 286	10°756274	10°006571	23 8	9°993429	14	30							
57	48	9°237515	24 290	10°762485	9°244097	24 299	10°755902	10°006582	24 9	9°993418	12	3							
30	50	9°237875	25 302	10°762125	9°244468	25 311	10°755532	10°006593	25 9	9°993407	10	30							
58	52	9°238235	26 314	10°761765	9°244839	26 323	10°755161	10°006604	26 9	9°993396	8	2							
30	54	9°238594	27 327	10°761405	9°245209	27 336	10°754791	10°006615	27 10	9°993385	6	30							
59	56	9°238953	28 338	10°761047	9°245579	28 348	10°754421	10°006626	28 10	9°993374	4	1							
30	58	9°239312	29 351	10°760688	9°245949	29 361	10°754051	10°006637	29 11	9°993363	2	30							
60	40	9°239670	30 363	10°760330	9°246319	30 374	10°753681	10°006649	30 11	9°993351	0	0							
''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''							

80°

5<sup>h</sup> 20<sup>m</sup>

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
0 <sup>h</sup> 40 <sup>m</sup>					10°								
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°
0	0	0	9°239670		10°760330	9°246319		10°753681	10°006649		9°993351	20	60
30	2	0	9°240028	1 <sup>o</sup> 12	10°759972	9°246688	1 <sup>o</sup> 12	10°753312	10°006660	1 <sup>o</sup> 0	9°993340	58	30
1	4	0	9°240386	2 24	10°759614	9°247057	2 24	10°752943	10°006671	2 1	9°993329	56	59
2	6	0	9°240744	3 35	10°759256	9°247426	3 36	10°752574	10°006682	3 1	9°993318	54	30
3	8	0	9°241101	4 47	10°758899	9°247794	4 49	10°752206	10°006693	4 2	9°993307	52	58
30	10	0	9°241458	5 59	10°758542	9°248162	5 61	10°751838	10°006704	5 2	9°993296	50	30
3	12	0	9°241814	6 71	10°758186	9°248530	6 73	10°751470	10°006716	6 2	9°993284	48	57
30	14	0	9°242170	7 83	10°757830	9°248897	7 85	10°751103	10°006727	7 3	9°993273	46	30
4	16	0	9°242526	8 94	10°757474	9°249264	8 97	10°750736	10°006738	8 3	9°993262	44	56
30	18	0	9°242882	9 106	10°757118	9°249631	9 110	10°750369	10°006749	9 3	9°993251	42	30
5	20	0	9°243237	10 118	10°756763	9°249998	10 122	10°750002	10°006760	10 4	9°993240	40	55
30	22	0	9°243592	11 130	10°756408	9°250364	11 134	10°749636	10°006772	11 4	9°993228	38	30
6	24	0	9°243947	12 141	10°756053	9°250730	12 146	10°749270	10°006783	12 5	9°993217	36	54
30	26	0	9°244302	13 153	10°755698	9°251096	13 158	10°748904	10°006794	13 5	9°993206	34	30
7	28	0	9°244656	14 165	10°755344	9°251461	14 170	10°748539	10°006805	14 5	9°993195	32	53
30	30	0	9°245010	15 177	10°754990	9°251826	15 183	10°748174	10°006817	15 6	9°993183	30	30
8	32	0	9°245363	16 189	10°754637	9°252191	16 195	10°747809	10°006828	16 6	9°993172	28	52
30	34	0	9°245717	17 200	10°754283	9°252556	17 207	10°747444	10°006839	17 6	9°993161	26	30
9	36	0	9°246069	18 212	10°753931	9°252920	18 219	10°747080	10°006851	18 7	9°993149	24	51
30	38	0	9°246422	19 224	10°753578	9°253284	19 231	10°746716	10°006862	19 7	9°993138	22	30
10	40	0	9°246775	20 236	10°753225	9°253648	20 243	10°746352	10°006873	20 8	9°993127	20	50
30	42	0	9°247127	21 248	10°752873	9°254011	21 256	10°745988	10°006885	21 8	9°993115	18	30
11	44	0	9°247478	22 259	10°752522	9°254374	22 268	10°745626	10°006896	22 8	9°993104	16	49
30	46	0	9°247830	23 271	10°752170	9°254737	23 280	10°745263	10°006907	23 9	9°993093	14	30
12	48	0	9°248181	24 283	10°751819	9°255100	24 292	10°744900	10°006919	24 9	9°993081	12	48
30	50	0	9°248532	25 295	10°751468	9°255462	25 304	10°744538	10°006930	25 9	9°993070	10	30
13	52	0	9°248883	26 307	10°751117	9°255824	26 316	10°744176	10°006941	26 10	9°993059	8	47
30	54	0	9°249233	27 318	10°750767	9°256186	27 329	10°743814	10°006953	27 10	9°993047	6	30
14	56	0	9°249583	28 330	10°750417	9°256547	28 341	10°743452	10°006964	28 11	9°993036	4	46
30	58	0	9°249933	29 342	10°750067	9°256908	29 353	10°743093	10°006976	29 11	9°993024	2	30
15	41	0	9°250282	30 354	10°749718	9°257269	30 365	10°742731	10°006987	30 11	9°993013	19	45
30	2	0	9°250631	1 <sup>o</sup> 11	10°749369	9°257630	1 12	10°742370	10°006998	1 0	9°993002	58	30
16	4	0	9°250980	2 23	10°749020	9°257990	2 24	10°742010	10°007010	2 1	9°992990	56	44
30	6	0	9°251329	3 34	10°748671	9°258350	3 36	10°741650	10°007021	3 1	9°992979	54	30
17	8	0	9°251677	4 46	10°748323	9°258710	4 48	10°741290	10°007033	4 2	9°992967	52	43
30	10	0	9°252025	5 57	10°747975	9°259069	5 59	10°740931	10°007044	5 2	9°992956	50	30
18	12	0	9°252373	6 69	10°747627	9°259429	6 71	10°740571	10°007056	6 2	9°992944	48	42
30	14	0	9°252720	7 80	10°747280	9°259787	7 83	10°740213	10°007067	7 3	9°992933	46	30
19	16	0	9°253067	8 92	10°746933	9°260146	8 95	10°739854	10°007079	8 3	9°992921	44	41
30	18	0	9°253414	9 103	10°746586	9°260504	9 107	10°739496	10°007090	9 3	9°992910	42	30
20	20	0	9°253761	10 115	10°746239	9°260863	10 119	10°739137	10°007102	10 4	9°992898	40	40
30	22	0	9°254107	11 126	10°745893	9°261220	11 131	10°738780	10°007113	11 4	9°992887	38	30
21	24	0	9°254453	12 138	10°745547	9°261578	12 143	10°738422	10°007125	12 5	9°992875	36	39
30	26	0	9°254799	13 149	10°745201	9°261935	13 155	10°738065	10°007136	13 5	9°992864	34	30
22	28	0	9°255144	14 161	10°744856	9°262292	14 167	10°737708	10°007148	14 5	9°992852	32	38
30	30	0	9°255490	15 172	10°744510	9°262649	15 178	10°737351	10°007159	15 6	9°992841	30	30
23	32	0	9°255834	16 184	10°744166	9°263005	16 190	10°736995	10°007171	16 6	9°992829	28	37
30	34	0	9°256179	17 195	10°743821	9°263361	17 202	10°736639	10°007182	17 6	9°992818	26	30
24	36	0	9°256523	18 207	10°743477	9°263717	18 214	10°736283	10°007194	18 7	9°992806	24	36
30	38	0	9°256867	19 218	10°743133	9°264073	19 226	10°735927	10°007206	19 7	9°992794	22	30
25	40	0	9°257211	20 230	10°742789	9°264428	20 238	10°735572	10°007217	20 8	9°992783	20	35
30	42	0	9°257554	21 241	10°742446	9°264783	21 250	10°735217	10°007229	21 8	9°992771	18	30
26	44	0	9°257898	22 253	10°742102	9°265138	22 262	10°734862	10°007241	22 8	9°992759	16	34
30	46	0	9°258241	23 264	10°741759	9°265493	23 274	10°734507	10°007252	23 9	9°992748	14	30
27	48	0	9°258583	24 276	10°741417	9°265847	24 285	10°734153	10°007265	24 9	9°992736	12	33
30	50	0	9°258926	25 287	10°741074	9°266201	25 297	10°733799	10°007276	25 10	9°992724	10	30
28	52	0	9°259268	26 299	10°740732	9°266555	26 309	10°733445	10°007287	26 10	9°992713	8	32
30	54	0	9°259609	27 310	10°740391	9°266908	27 321	10°733092	10°007299	27 10	9°992701	6	30
29	56	0	9°259951	28 322	10°740049	9°267261	28 333	10°732739	10°007310	28 11	9°992690	4	31
30	58	0	9°260292	29 333	10°739708	9°267614	29 345	10°732386	10°007322	29 11	9°992678	2	30
30	42	0	9°260633	30 345	10°739367	9°267967	30 357	10°732033	10°007334	30 12	9°992666	0	30
°	'	m.	Cosine	Parts	Secant	Cotang.	Tangent	Parts	Cotang.	Parts	Sine	m.	°

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
0° 42 <sup>m</sup>						10°					
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine
30	0		9°260633		10°739367	9°267967		10°732033	10°007334		9°992666
30	2		9°260974	1" 11	10°739026	9°268319	1" 12	10°731681	10°007346	1" 0	9°992654
31	4		9°261314	2 22	10°738686	9°268671	2 23	10°731329	10°007357	2 1	9°992643
31	6		9°261654	3 34	10°738346	9°269023	3 35	10°730977	10°007369	3 1	9°992631
32	8		9°261994	4 45	10°738006	9°269375	4 46	10°730625	10°007381	4 2	9°992619
32	10		9°262334	5 56	10°737666	9°269726	5 58	10°730274	10°007393	5 2	9°992607
33	12		9°262673	6 67	10°737327	9°270077	6 70	10°729923	10°007404	6 2	9°992596
33	14		9°263012	7 78	10°736988	9°270428	7 81	10°729572	10°007416	7 3	9°992584
34	16		9°263351	8 90	10°736649	9°270779	8 93	10°729221	10°007428	8 3	9°992572
34	18		9°263689	9 101	10°736311	9°271129	9 105	10°728871	10°007440	9 4	9°992560
35	20		9°264027	10 112	10°735973	9°271479	10 116	10°728521	10°007451	10 4	9°992549
35	22		9°264365	11 123	10°735635	9°271829	11 128	10°728171	10°007463	11 4	9°992537
36	24		9°264703	12 135	10°735297	9°272178	12 139	10°727822	10°007475	12 5	9°992525
36	26		9°265040	13 146	10°734960	9°272527	13 151	10°727473	10°007487	13 5	9°992513
37	28		9°265377	14 157	10°734623	9°272876	14 162	10°727124	10°007499	14 6	9°992501
37	30		9°265714	15 168	10°734286	9°273225	15 174	10°726775	10°007511	15 6	9°992489
38	32		9°266051	16 179	10°733949	9°273573	16 186	10°726427	10°007522	16 6	9°992478
38	34		9°266387	17 191	10°733612	9°273921	17 197	10°726079	10°007534	17 7	9°992466
39	36		9°266723	18 202	10°733277	9°274269	18 209	10°725731	10°007546	18 7	9°992454
39	38		9°267059	19 213	10°732941	9°274617	19 221	10°725383	10°007558	19 7	9°992442
40	40		9°267395	20 224	10°732605	9°274964	20 232	10°725036	10°007570	20 8	9°992430
40	42		9°267730	21 236	10°732270	9°275312	21 244	10°724688	10°007582	21 8	9°992418
41	44		9°268065	22 247	10°731935	9°275658	22 256	10°724342	10°007594	22 9	9°992406
41	46		9°268399	23 258	10°731601	9°276005	23 267	10°723995	10°007606	23 9	9°992394
42	48		9°268734	24 269	10°731266	9°276351	24 279	10°723649	10°007618	24 9	9°992382
42	50		9°269068	25 280	10°730932	9°276698	25 290	10°723302	10°007630	25 10	9°992370
43	52		9°269402	26 292	10°730598	9°277043	26 302	10°722957	10°007641	26 10	9°992359
43	54		9°269736	27 303	10°730264	9°277389	27 314	10°722611	10°007653	27 11	9°992347
44	56		9°270069	28 315	10°729931	9°277734	28 325	10°722266	10°007665	28 11	9°992335
44	58		9°270402	29 326	10°729598	9°278079	29 337	10°721921	10°007677	29 11	9°992323
45	43		9°270735	30 337	10°729265	9°278424	30 349	10°721576	10°007689	30 12	9°992311
45	2		9°271067	1 11	10°728933	9°278769	1 11	10°721231	10°007701	1 0	9°992299
46	4		9°271400	2 22	10°728600	9°279113	2 23	10°720887	10°007713	2 1	9°992287
46	6		9°271732	3 33	10°728268	9°279457	3 34	10°720543	10°007725	3 1	9°992275
47	8		9°272064	4 44	10°727936	9°279801	4 45	10°720200	10°007737	4 2	9°992263
47	10		9°272395	5 55	10°727605	9°280144	5 57	10°719856	10°007749	5 2	9°992251
48	12		9°272726	6 66	10°727274	9°280488	6 68	10°719512	10°007761	6 2	9°992239
48	14		9°273057	7 77	10°726943	9°280831	7 79	10°719169	10°007774	7 3	9°992226
49	16		9°273388	8 88	10°726612	9°281174	8 91	10°718826	10°007786	8 3	9°992214
49	18		9°273718	9 99	10°726282	9°281516	9 102	10°718484	10°007798	9 4	9°992202
50	20		9°274049	10 110	10°725951	9°281858	10 114	10°718142	10°007810	10 4	9°992190
50	22		9°274379	11 121	10°725621	9°282201	11 125	10°717799	10°007822	11 4	9°992178
51	24		9°274708	12 132	10°725292	9°282542	12 136	10°717458	10°007834	12 5	9°992166
51	26		9°275038	13 142	10°724962	9°282884	13 148	10°717116	10°007846	13 5	9°992154
52	28		9°275367	14 153	10°724633	9°283225	14 159	10°716775	10°007858	14 6	9°992142
52	30		9°275696	15 164	10°724304	9°283566	15 170	10°716434	10°007870	15 6	9°992130
53	32		9°276025	16 175	10°723975	9°283907	16 182	10°716093	10°007882	16 6	9°992118
53	34		9°276353	17 186	10°723647	9°284248	17 193	10°715752	10°007895	17 7	9°992106
54	36		9°276681	18 197	10°723319	9°284588	18 205	10°715412	10°007907	18 7	9°992093
54	38		9°277009	19 208	10°722991	9°284928	19 216	10°715072	10°007919	19 8	9°992081
55	40		9°277337	20 219	10°722663	9°285268	20 227	10°714732	10°007931	20 8	9°992069
55	42		9°277664	21 230	10°722336	9°285607	21 239	10°714393	10°007943	21 8	9°992057
56	44		9°277991	22 241	10°722009	9°285947	22 250	10°714053	10°007955	22 9	9°992044
56	46		9°278318	23 252	10°721682	9°286286	23 261	10°713714	10°007968	23 9	9°992032
57	48		9°278645	24 263	10°721355	9°286624	24 273	10°713377	10°007980	24 10	9°992020
57	50		9°278971	25 274	10°721029	9°286963	25 284	10°713037	10°007992	25 10	9°992008
58	52		9°279297	26 285	10°720703	9°287301	26 295	10°712699	10°008004	26 10	9°991996
58	54		9°279623	27 296	10°720377	9°287639	27 307	10°712361	10°008017	27 11	9°991983
59	56		9°279948	28 307	10°720052	9°287977	28 318	10°712023	10°008029	28 11	9°991971
59	58		9°280274	29 318	10°719726	9°288315	29 330	10°711685	10°008041	29 12	9°991959
60	44		9°280599	30 329	10°719401	9°288652	30 341	10°711348	10°008053	30 12	9°991947
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
0° 44'						11°					
''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. ''
0	0	9°280599		10°719401	9°288652		10°711348	10°008053		9°991947	16 60
30	2	9°280924	1'' 11	10°719076	9°288989	1'' 11	10°711011	10°008066	1'' 0	9°991934	58 30
1	4	9°281248	2 21	10°718752	9°289326	2 22	10°710674	10°008078	2 1	9°991922	56 59
30	6	9°281573	3 33	10°718427	9°289663	3 33	10°710337	10°008090	3 1	9°991910	54 30
2	8	9°281897	4 42	10°718103	9°289999	4 44	10°710001	10°008103	4 2	9°991897	52 58
30	10	9°282220	5 53	10°717780	9°290335	5 56	10°709665	10°008115	5 2	9°991885	50 30
3	12	9°282544	6 64	10°717456	9°290671	6 67	10°709329	10°008127	6 2	9°991873	48 57
30	14	9°282867	7 75	10°717133	9°291007	7 78	10°708993	10°008140	7 3	9°991860	46 30
4	16	9°283190	8 86	10°716810	9°291342	8 89	10°708658	10°008152	8 3	9°991848	44 56
30	18	9°283513	9 96	10°716487	9°291678	9 100	10°708322	10°008164	9 4	9°991836	42 30
5	20	9°283836	10 107	10°716164	9°292013	10 111	10°707987	10°008177	10 4	9°991823	40 55
30	22	9°284158	11 118	10°715842	9°292347	11 122	10°707653	10°008189	11 5	9°991811	38 30
6	24	9°284480	12 128	10°715520	9°292682	12 133	10°707318	10°008201	12 5	9°991799	36 54
30	26	9°284802	13 139	10°715198	9°293016	13 145	10°706984	10°008214	13 5	9°991786	34 30
7	28	9°285124	14 150	10°714876	9°293350	14 156	10°706650	10°008226	14 6	9°991774	32 53
30	30	9°285445	15 160	10°714555	9°293684	15 167	10°706316	10°008239	15 6	9°991761	30 30
8	32	9°285766	16 171	10°714234	9°294017	16 178	10°705983	10°008251	16 7	9°991749	28 52
30	34	9°286087	17 182	10°713913	9°294351	17 189	10°705649	10°008264	17 7	9°991736	26 30
9	36	9°286408	18 193	10°713592	9°294684	18 200	10°705316	10°008276	18 7	9°991724	24 51
30	38	9°286728	19 203	10°713272	9°295016	19 211	10°704984	10°008288	19 8	9°991712	22 30
10	40	9°287048	20 214	10°712952	9°295349	20 222	10°704651	10°008301	20 12	9°991699	20 50
30	42	9°287368	21 225	10°712632	9°295681	21 233	10°704319	10°008313	21 9	9°991687	18 30
11	44	9°287688	22 235	10°712312	9°296013	22 245	10°703987	10°008326	22 9	9°991674	16 49
30	46	9°288007	23 246	10°711993	9°296345	23 256	10°703655	10°008338	23 10	9°991662	14 30
12	48	9°288326	24 257	10°711674	9°296677	24 267	10°703323	10°008351	24 10	9°991649	12 48
30	50	9°288645	25 267	10°711355	9°297008	25 278	10°702992	10°008363	25 10	9°991637	10 30
13	52	9°288964	26 278	10°711036	9°297339	26 289	10°702661	10°008376	26 11	9°991624	8 47
30	54	9°289282	27 289	10°710718	9°297670	27 300	10°702330	10°008388	27 11	9°991612	6 30
14	56	9°289600	28 300	10°710400	9°298001	28 311	10°701999	10°008401	28 12	9°991599	4 46
30	58	9°289918	29 310	10°710082	9°298332	29 322	10°701668	10°008414	29 12	9°991586	2 30
15	45	9°290236	30 321	10°709764	9°298662	30 334	10°701338	10°008426	30 12	9°991574	15 45
30	2	9°290553	1 10	10°709447	9°298992	1 11	10°701008	10°008439	1 0	9°991561	58 30
16	4	9°290870	2 21	10°709130	9°299322	2 22	10°700678	10°008451	2 1	9°991549	56 44
30	6	9°291187	3 31	10°708813	9°299651	3 33	10°700349	10°008464	3 1	9°991536	54 30
17	8	9°291504	4 42	10°708496	9°299980	4 44	10°700020	10°008476	4 2	9°991524	52 43
30	10	9°291820	5 52	10°708180	9°300309	5 54	10°699691	10°008489	5 2	9°991511	50 30
18	12	9°292137	6 63	10°707863	9°300638	6 65	10°699362	10°008502	6 3	9°991498	48 42
30	14	9°292453	7 73	10°707547	9°300967	7 76	10°699033	10°008514	7 3	9°991486	46 30
19	16	9°292768	8 84	10°707232	9°301295	8 87	10°698705	10°008527	8 3	9°991473	44 41
30	18	9°293084	9 94	10°706916	9°301624	9 98	10°698376	10°008540	9 4	9°991460	42 30
20	20	9°293399	10 105	10°706601	9°301951	10 109	10°698049	10°008552	10 4	9°991448	40 40
30	22	9°293714	11 115	10°706286	9°302279	11 120	10°697721	10°008565	11 5	9°991435	38 30
21	24	9°294029	12 126	10°705971	9°302607	12 131	10°697393	10°008578	12 5	9°991422	36 30
30	26	9°294344	13 136	10°705656	9°302934	13 142	10°697066	10°008590	13 6	9°991410	34 30
22	28	9°294658	14 147	10°705342	9°303261	14 153	10°696739	10°008603	14 6	9°991397	32 38
30	30	9°294972	15 157	10°705028	9°303588	15 163	10°696412	10°008616	15 6	9°991384	30 30
23	32	9°295286	16 168	10°704714	9°303914	16 174	10°696086	10°008628	16 7	9°991372	28 37
30	34	9°295600	17 178	10°704400	9°304241	17 185	10°695759	10°008641	17 7	9°991359	26 30
24	36	9°295913	18 188	10°704087	9°304567	18 196	10°695433	10°008654	18 8	9°991346	24 36
30	38	9°296226	19 199	10°703774	9°304893	19 207	10°695107	10°008667	19 8	9°991333	22 30
25	40	9°296539	20 209	10°703461	9°305218	20 218	10°694782	10°008679	20 8	9°991321	20 35
30	42	9°296852	21 220	10°703148	9°305544	21 229	10°694456	10°008692	21 9	9°991308	18 30
26	44	9°297164	22 230	10°702836	9°305869	22 240	10°694131	10°008705	22 9	9°991295	16 34
30	46	9°297476	23 241	10°702524	9°306194	23 251	10°693806	10°008718	23 10	9°991282	14 30
27	48	9°297788	24 251	10°702212	9°306519	24 262	10°693481	10°008730	24 10	9°991270	12 33
30	50	9°298100	25 262	10°701900	9°306843	25 272	10°693157	10°008743	25 11	9°991257	10 30
28	52	9°298412	26 272	10°701588	9°307168	26 283	10°692832	10°008756	26 11	9°991244	8 32
30	54	9°298723	27 283	10°701277	9°307492	27 294	10°692508	10°008769	27 11	9°991231	6 30
29	56	9°299034	28 293	10°700966	9°307816	28 305	10°692184	10°008782	28 12	9°991218	4 31
30	58	9°299345	29 304	10°700655	9°308139	29 316	10°691861	10°008794	29 12	9°991206	2 30
30	46	9°299655	30 314	10°700345	9°308463	30 327	10°691537	10°008807	30 13	9°991193	0 30
''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. ''



TABLE XXVI.—(con'tinued).

## LOG. SINES. COSINES, &amp;c.

0 <sup>h</sup> 46 <sup>m</sup>				11 <sup>o</sup>										
°	'	''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''
30	0			9°299655		10°700345	9°308463		10°691537	10°008807		9°991193	14	30
30	2			9°299966	1" 10	10°700034	9°308786	1" 11	10°691214	10°008820	1" 0	9°991180	38	30
31	4			9°300276	2 21	10°699724	9°309109	2 21	10°690891	10°008833	2 1	9°991167	56	29
31	6			9°300586	3 31	10°699414	9°309432	3 32	10°690568	10°008846	3 1	9°991154	54	30
32	8			9°300895	4 41	10°699105	9°309754	4 43	10°690246	10°008859	4 2	9°991141	52	28
32	10			9°301205	5 51	10°698795	9°310076	5 53	10°689924	10°008872	5 2	9°991128	50	30
33	12			9°301514	6 61	10°698486	9°310399	6 64	10°689601	10°008885	6 3	9°991115	48	27
33	14			9°301823	7 71	10°698177	9°310720	7 75	10°689280	10°008897	7 3	9°991103	46	30
34	16			9°302132	8 82	10°697868	9°311042	8 85	10°688958	10°008910	8 3	9°991090	44	26
34	18			9°302440	9 92	10°697560	9°311364	9 96	10°688636	10°008923	9 4	9°991077	42	30
35	20			9°302748	10 102	10°697252	9°311685	10 107	10°688315	10°008936	10 4	9°991064	40	25
35	22			9°303057	11 113	10°696943	9°312006	11 117	10°687994	10°008949	11 5	9°991051	38	30
36	24			9°303364	12 123	10°696636	9°312327	12 128	10°687673	10°008962	12 5	9°991038	36	24
36	26			9°303672	13 133	10°696328	9°312647	13 139	10°687353	10°008975	13 6	9°991025	34	30
37	28			9°303979	14 143	10°696021	9°312968	14 149	10°687032	10°008988	14 6	9°991012	32	23
37	30			9°304287	15 153	10°695710	9°313288	15 160	10°686712	10°009001	15 6	9°990999	30	30
38	32			9°304593	16 164	10°695403	9°313608	16 171	10°686392	10°009014	16 7	9°990986	28	22
38	34			9°304900	17 174	10°695100	9°313927	17 181	10°686073	10°009027	17 7	9°990973	26	30
39	36			9°305207	18 184	10°694797	9°314247	18 192	10°685753	10°009040	18 8	9°990960	24	21
39	38			9°305513	19 194	10°694487	9°314566	19 203	10°685434	10°009053	19 8	9°990947	22	30
40	40			9°305819	20 205	10°694181	9°314885	20 213	10°685115	10°009066	20 9	9°990934	20	20
40	42			9°306125	21 215	10°693875	9°315204	21 224	10°684796	10°009079	21 9	9°990921	18	30
41	44			9°306430	22 225	10°693570	9°315523	22 235	10°684477	10°009092	22 10	9°990908	16	19
41	46			9°306736	23 235	10°693264	9°315841	23 245	10°684159	10°009105	23 10	9°990895	14	30
42	48			9°307041	24 245	10°692959	9°316159	24 256	10°683841	10°009118	24 10	9°990882	12	18
42	50			9°307346	25 256	10°692650	9°316477	25 267	10°683523	10°009132	25 11	9°990869	10	30
43	52			9°307650	26 266	10°692350	9°316795	26 277	10°683205	10°009145	26 11	9°990856	8	17
43	54			9°307955	27 276	10°692045	9°317113	27 288	10°682887	10°009158	27 12	9°990842	6	30
44	56			9°308259	28 286	10°691741	9°317430	28 299	10°682570	10°009171	28 12	9°990829	4	16
44	58			9°308563	29 297	10°691437	9°317747	29 309	10°682253	10°009184	29 13	9°990816	2	30
45	60			9°308867	30 307	10°691133	9°318064	30 320	10°681936	10°009197	30 13	9°990803	13	15
45	62			9°309170	1 10	10°690830	9°318381	1 10	10°681619	10°009210	1 0	9°990790	58	30
46	4			9°309474	2 20	10°690526	9°318697	2 21	10°681303	10°009223	2 1	9°990777	56	14
46	6			9°309777	3 30	10°690222	9°319013	3 31	10°680987	10°009237	3 1	9°990763	54	30
47	8			9°310080	4 40	10°689920	9°319330	4 42	10°680670	10°009250	4 2	9°990750	52	13
47	10			9°310382	5 50	10°689618	9°319645	5 52	10°680355	10°009263	5 2	9°990737	50	30
48	12			9°310685	6 60	10°689315	9°319961	6 63	10°680039	10°009276	6 3	9°990724	48	12
48	14			9°310987	7 70	10°689013	9°320277	7 73	10°679723	10°009289	7 3	9°990711	46	30
49	16			9°311289	8 80	10°688711	9°320592	8 84	10°679408	10°009303	8 4	9°990697	44	11
49	18			9°311591	9 90	10°688409	9°320907	9 94	10°679093	10°009316	9 4	9°990684	42	30
50	20			9°311893	10 100	10°688107	9°321222	10 104	10°678778	10°009329	10 4	9°990671	40	10
50	22			9°312194	11 110	10°687806	9°321536	11 115	10°678464	10°009342	11 5	9°990658	38	30
51	24			9°312497	12 120	10°687505	9°321851	12 125	10°678149	10°009355	12 5	9°990645	36	9
51	26			9°312796	13 130	10°687204	9°322165	13 136	10°677835	10°009369	13 6	9°990631	34	29
52	28			9°313097	14 140	10°686903	9°322479	14 146	10°677521	10°009382	14 6	9°990618	32	8
52	30			9°313397	15 150	10°686603	9°322793	15 157	10°677207	10°009395	15 7	9°990605	30	30
53	32			9°313698	16 160	10°686302	9°323106	16 167	10°676894	10°009409	16 7	9°990591	28	7
53	34			9°313998	17 170	10°686002	9°323420	17 178	10°676580	10°009422	17 8	9°990578	26	30
54	36			9°314297	18 180	10°685703	9°323733	18 188	10°676267	10°009435	18 8	9°990565	24	8
54	38			9°314597	19 190	10°685403	9°324046	19 199	10°675954	10°009449	19 8	9°990552	22	30
55	40			9°314897	20 200	10°685103	9°324358	20 209	10°675642	10°009462	20 9	9°990539	20	5
55	42			9°315196	21 210	10°684804	9°324671	21 219	10°675329	10°009475	21 9	9°990526	18	30
56	44			9°315497	22 220	10°684505	9°324983	22 230	10°675017	10°009489	22 10	9°990511	16	4
56	46			9°315797	23 230	10°684207	9°325295	23 240	10°674703	10°009502	23 10	9°990498	14	30
57	48			9°316092	24 240	10°683908	9°325607	24 251	10°674393	10°009515	24 11	9°990485	12	3
57	50			9°316390	25 250	10°683610	9°325919	25 261	10°674081	10°009529	25 11	9°990471	10	2
58	52			9°316689	26 260	10°683311	9°326231	26 272	10°673769	10°009542	26 12	9°990458	8	30
58	54			9°316986	27 270	10°683014	9°326542	27 282	10°673458	10°009555	27 12	9°990445	6	30
59	56			9°317284	28 280	10°682716	9°326853	28 293	10°673147	10°009569	28 12	9°990431	4	1
59	58			9°317582	29 290	10°682418	9°327164	29 303	10°672836	10°009582	29 13	9°990418	2	30
60	60			9°317879	30 300	10°682121	9°327475	30 313	10°672525	10°009596	30 13	9°990404	0	0
°	'	''	m.	Cosine	Parts	Secant	Cotang.	Tangent	Cosec.	Parts	Sine	m.	''	

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
0 <sup>h</sup> 48 <sup>m</sup>				12 <sup>o</sup>									
<i>m.</i>	<i>m.</i>	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	<i>m.</i>	<i>m.</i>	<i>m.</i>
0	0	9'317879		10'682121	9'327475		10'672525	10'009596		9'990404	12	60	
1	1	9'318176	1" 10	10'681824	9'327785	1" 10	10'672215	10'009609	1" 0	9'990391	38	30	
2	2	9'318473	2 20	10'681527	9'328095	2 20	10'671905	10'009622	2 1	9'990378	56	59	
3	3	9'318769	3 29	10'681231	9'328405	3 31	10'671595	10'009636	4 1	9'990364	34	30	
4	4	9'319066	4 39	10'680934	9'328715	4 41	10'671285	10'009649	4 2	9'990351	52	58	
5	5	9'319362	5 49	10'680637	9'329025	5 51	10'670975	10'009663	5 2	9'990337	50	30	
6	6	9'319658	6 59	10'680342	9'329334	6 61	10'670666	10'009676	6 3	9'990324	48	57	
7	7	9'319954	7 69	10'680046	9'329644	7 72	10'670356	10'009690	7 3	9'990310	46	30	
8	8	9'320249	8 78	10'679751	9'329953	8 82	10'670047	10'009703	8 4	9'990297	44	56	
9	9	9'320545	9 88	10'679455	9'330262	9 92	10'669738	10'009717	9 4	9'990283	42	30	
10	10	9'320840	10 98	10'679160	9'330570	10 102	10'669430	10'009730	10 5	9'990270	40	55	
11	11	9'321135	11 108	10'678865	9'330879	11 113	10'669121	10'009744	11 5	9'990256	38	30	
12	12	9'321430	12 118	10'678570	9'331187	12 123	10'668813	10'009757	12 5	9'990243	36	54	
13	13	9'321724	13 127	10'678276	9'331495	13 133	10'668505	10'009771	13 6	9'990229	34	30	
14	14	9'322019	14 137	10'677981	9'331803	14 143	10'668197	10'009785	14 6	9'990215	32	53	
15	15	9'322313	15 147	10'677687	9'332111	15 154	10'667889	10'009798	15 7	9'990202	30	30	
16	16	9'322607	16 157	10'677393	9'332418	16 164	10'667582	10'009812	16 7	9'990188	28	52	
17	17	9'322900	17 167	10'677100	9'332726	17 174	10'667274	10'009825	17 8	9'990175	26	30	
18	18	9'323194	18 176	10'676806	9'333033	18 184	10'666967	10'009839	18 8	9'990161	24	51	
19	19	9'323487	19 186	10'676513	9'333340	19 195	10'666660	10'009852	19 9	9'990148	22	30	
20	20	9'323780	20 196	10'676220	9'333646	20 205	10'666354	10'009866	20 9	9'990134	20	50	
21	21	9'324073	21 206	10'675927	9'333953	21 215	10'666047	10'009880	21 9	9'990120	18	30	
22	22	9'324366	22 216	10'675634	9'334259	22 225	10'665741	10'009893	22 10	9'990107	16	49	
23	23	9'324658	23 225	10'675342	9'334565	23 236	10'665435	10'009907	23 10	9'990093	14	30	
24	24	9'324950	24 235	10'675050	9'334871	24 246	10'665129	10'009921	24 11	9'990079	12	48	
25	25	9'325243	25 245	10'674757	9'335177	25 256	10'664823	10'009934	25 11	9'990066	10	30	
26	26	9'325534	26 255	10'674466	9'335482	26 266	10'664518	10'009948	26 12	9'990052	8	47	
27	27	9'325826	27 265	10'674174	9'335788	27 277	10'664212	10'009962	27 12	9'990038	6	30	
28	28	9'326117	28 274	10'673883	9'336093	28 287	10'663907	10'009975	28 13	9'990025	4	46	
29	29	9'326409	29 284	10'673591	9'336398	29 297	10'663602	10'009989	29 13	9'990011	2	30	
30	30	9'326700	30 294	10'673300	9'336702	30 307	10'663298	10'010003	30 14	9'989997	11	45	
31	1	9'326991	1 10	10'673009	9'337007	1 10	10'662993	10'010016	1 0	9'989984	58	30	
32	2	9'327282	2 19	10'672719	9'337311	2 20	10'662689	10'010030	2 1	9'989970	56	44	
33	3	9'327573	3 29	10'672428	9'337615	3 30	10'662385	10'010044	3 2	9'989956	54	30	
34	4	9'327864	4 38	10'672138	9'337919	4 40	10'662081	10'010058	4 2	9'989942	52	43	
35	5	9'328155	5 48	10'671848	9'338223	5 50	10'661777	10'010071	5 2	9'989929	50	30	
36	6	9'328446	6 58	10'671558	9'338527	6 60	10'661473	10'010085	6 3	9'989915	48	42	
37	7	9'328737	7 67	10'671269	9'338830	7 70	10'661170	10'010099	7 3	9'989901	46	30	
38	8	9'329028	8 77	10'670979	9'339133	8 80	10'660867	10'010113	8 4	9'989887	44	41	
39	9	9'329319	9 86	10'670690	9'339436	9 90	10'660564	10'010127	9 4	9'989873	42	30	
40	10	9'329609	10 96	10'670401	9'339739	10 101	10'660261	10'010140	10 5	9'989859	40	40	
41	11	9'329898	11 106	10'670112	9'340042	11 111	10'659958	10'010154	11 5	9'989846	38	30	
42	12	9'330187	12 115	10'669824	9'340344	12 121	10'659656	10'010168	12 5	9'989832	36	39	
43	13	9'330476	13 125	10'669535	9'340646	13 131	10'659354	10'010182	13 6	9'989818	34	30	
44	14	9'330765	14 134	10'669247	9'340948	14 141	10'659052	10'010196	14 6	9'989804	32	38	
45	15	9'331054	15 144	10'668959	9'341250	15 151	10'658750	10'010210	15 7	9'989790	30	30	
46	16	9'331343	16 154	10'668671	9'341552	16 161	10'658448	10'010223	16 7	9'989777	28	37	
47	17	9'331632	17 163	10'668384	9'341853	17 171	10'658147	10'010237	17 8	9'989763	26	30	
48	18	9'331921	18 173	10'668097	9'342155	18 181	10'657845	10'010251	18 8	9'989749	24	36	
49	19	9'332210	19 182	10'667809	9'342456	19 191	10'657544	10'010265	19 9	9'989735	22	30	
50	20	9'332499	20 192	10'667522	9'342757	20 201	10'657243	10'010279	20 9	9'989721	20	35	
51	21	9'332788	21 202	10'667236	9'343057	21 211	10'656943	10'010293	21 9	9'989707	18	30	
52	22	9'333077	22 211	10'666949	9'343358	22 221	10'656642	10'010307	22 10	9'989693	16	34	
53	23	9'333366	23 221	10'666663	9'343658	23 231	10'656342	10'010321	23 10	9'989679	14	30	
54	24	9'333655	24 230	10'666376	9'343958	24 241	10'656042	10'010335	24 11	9'989665	12	33	
55	25	9'333944	25 240	10'666090	9'344258	25 252	10'655742	10'010349	25 11	9'989651	10	30	
56	26	9'334233	26 250	10'665805	9'344558	26 262	10'655442	10'010363	26 12	9'989637	8	32	
57	27	9'334522	27 259	10'665519	9'344858	27 272	10'655142	10'010377	27 12	9'989623	6	30	
58	28	9'334811	28 269	10'665233	9'345157	28 282	10'654843	10'010390	28 13	9'989610	4	31	
59	29	9'335100	29 278	10'664948	9'345456	29 292	10'654544	10'010404	29 13	9'989596	2	30	
60	30	9'335389	30 288	10'664663	9'345755	30 302	10'654245	10'010418	30 14	9'989582	0	30	
<i>m.</i>	<i>m.</i>	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	<i>m.</i>	<i>m.</i>	<i>m.</i>

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &amp;c.

0° 50'				12°						
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.
30	0 9'335337		10°664663	9'348755		10°654245	10°10418		9'989582	10
30	2 9'335622	1" 9	10°664378	9'348054	1" 10	10°653946	10°10432	1" 0	9'989568	30
31	4 9'335906	2 19	10°664094	9'347353	2 20	10°653647	10°10447	2 1	9'989553	56
30	6 9'336191	3 28	10°663809	9'346651	3 30	10°653349	10°10461	3 1	9'989539	54
32	8 9'336475	4 38	10°663525	9'346949	4 39	10°653051	10°10475	4 2	9'989525	52
30	10 9'336759	5 47	10°663241	9'347248	5 49	10°652752	10°10489	5 2	9'989511	50
33	12 9'337043	6 56	10°662957	9'347545	6 59	10°652455	10°10503	6 3	9'989497	48
30	14 9'337326	7 66	10°662674	9'347843	7 69	10°652157	10°10517	7 3	9'989483	46
34	16 9'337610	8 75	10°662390	9'348141	8 80	10°651859	10°10531	8 4	9'989469	44
30	18 9'337893	9 85	10°662107	9'348438	9 89	10°651562	10°10545	9 4	9'989455	42
35	20 9'338176	10 94	10°661824	9'348735	10 99	10°651265	10°10559	10 5	9'989441	40
30	22 9'338459	11 103	10°661541	9'349032	11 109	10°650968	10°10573	11 5	9'989427	38
36	24 9'338742	12 113	10°661258	9'349329	12 118	10°650671	10°10587	12 6	9'989413	36
30	26 9'339024	13 122	10°660976	9'349626	13 128	10°650374	10°10601	13 6	9'989399	34
37	28 9'339307	14 132	10°660693	9'349922	14 138	10°650078	10°10615	14 7	9'989385	32
30	30 9'339589	15 141	10°660411	9'350218	15 148	10°649782	10°10630	15 7	9'989370	30
38	32 9'339871	16 150	10°660129	9'350514	16 158	10°649486	10°10644	16 8	9'989356	28
30	34 9'340152	17 160	10°659848	9'350810	17 168	10°649190	10°10658	17 8	9'989342	26
39	36 9'340434	18 169	10°659566	9'351106	18 178	10°648894	10°10672	18 8	9'989328	24
30	38 9'340717	19 179	10°659285	9'351401	19 188	10°648599	10°10686	19 9	9'989314	22
40	40 9'340996	20 188	10°659003	9'351697	20 197	10°648303	10°10700	20 9	9'989300	20
30	42 9'341277	21 197	10°658723	9'351992	21 207	10°648008	10°10715	21 10	9'989285	18
41	44 9'341558	22 207	10°658442	9'352287	22 217	10°647713	10°10729	22 10	9'989271	16
30	46 9'341839	23 216	10°658161	9'352582	23 227	10°647418	10°10743	23 11	9'989257	14
42	48 9'342119	24 226	10°657881	9'352876	24 237	10°647124	10°10757	24 11	9'989243	12
30	50 9'342399	25 235	10°657601	9'353171	25 247	10°646829	10°10772	25 12	9'989228	10
43	52 9'342679	26 244	10°657321	9'353465	26 257	10°646535	10°10786	26 12	9'989214	8
30	54 9'342959	27 254	10°657041	9'353759	27 266	10°646241	10°10800	27 13	9'989200	6
44	56 9'343239	28 263	10°656761	9'354053	28 276	10°645947	10°10814	28 13	9'989186	4
30	58 9'343518	29 273	10°656482	9'354347	29 286	10°645653	10°10829	29 14	9'989171	2
45	51 9'343797	30 282	10°656203	9'354640	30 296	10°645360	10°10843	30 14	9'989157	0
30	2 9'344076	1 9	10°655924	9'354934	1 10	10°645066	10°10857	1 0	9'989143	58
46	4 9'344355	2 18	10°655645	9'355227	2 19	10°644773	10°10872	2 1	9'989128	56
30	6 9'344634	3 28	10°655366	9'355520	3 29	10°644480	10°10886	3 1	9'989114	54
47	8 9'344912	4 37	10°655088	9'355813	4 39	10°644187	10°10900	4 2	9'989100	52
30	10 9'345191	5 46	10°654809	9'356105	5 48	10°643893	10°10915	5 2	9'989085	50
48	12 9'345469	6 55	10°654531	9'356398	6 58	10°643602	10°10929	6 3	9'989071	48
30	14 9'345747	7 64	10°654253	9'356690	7 68	10°643310	10°10943	7 3	9'989057	46
49	16 9'346024	8 73	10°653976	9'356982	8 77	10°643018	10°10958	8 4	9'989042	44
30	18 9'346302	9 83	10°653698	9'357274	9 87	10°642726	10°10972	9 4	9'989028	42
50	20 9'346579	10 92	10°653421	9'357566	10 97	10°642434	10°10986	10 5	9'989014	40
30	22 9'346857	11 101	10°653143	9'357857	11 106	10°642143	10°11001	11 5	9'988999	38
51	24 9'347134	12 111	10°652866	9'358149	12 116	10°641851	10°11015	12 6	9'988985	36
30	26 9'347410	13 120	10°652590	9'358440	13 126	10°641560	10°11030	13 6	9'988970	34
52	28 9'347687	14 129	10°652313	9'358731	14 135	10°641269	10°11044	14 7	9'988956	32
30	30 9'347963	15 138	10°652037	9'359022	15 145	10°640978	10°11058	15 7	9'988942	30
53	32 9'348240	16 147	10°651760	9'359313	16 155	10°640687	10°11073	16 8	9'988927	28
30	34 9'348516	17 157	10°651484	9'359603	17 164	10°640397	10°11087	17 8	9'988913	26
54	36 9'348792	18 166	10°651208	9'359893	18 174	10°640107	10°11102	18 9	9'988898	24
30	38 9'349067	19 175	10°650933	9'360184	19 184	10°639816	10°11116	19 9	9'988884	22
55	40 9'349343	20 184	10°650657	9'360474	20 193	10°639526	10°11131	20 10	9'988869	20
30	42 9'349618	21 193	10°650382	9'360763	21 203	10°639237	10°11145	21 10	9'988855	18
56	44 9'349893	22 203	10°650107	9'361053	22 213	10°638947	10°11160	22 11	9'988840	16
30	46 9'350168	23 212	10°649832	9'361343	23 222	10°638657	10°11174	23 11	9'988826	14
57	48 9'350443	24 221	10°649557	9'361632	24 232	10°638368	10°11189	24 12	9'988811	12
30	50 9'350718	25 230	10°649282	9'361921	25 242	10°638079	10°11203	25 12	9'988797	10
58	52 9'350992	26 239	10°649008	9'362210	26 251	10°637790	10°11218	26 12	9'988782	8
30	54 9'351266	27 249	10°648734	9'362499	27 261	10°637501	10°11232	27 13	9'988768	6
59	56 9'351540	28 258	10°648460	9'362787	28 271	10°637213	10°11247	28 13	9'988753	4
30	58 9'351814	29 267	10°648186	9'363076	29 280	10°636924	10°11261	29 14	9'988739	2
60	51 9'352088	30 276	10°647912	9'363364	30 290	10°636636	10°11276	30 14	9'988724	0
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.															
0 <sup>h</sup> 52 <sup>m</sup>							13 <sup>o</sup>								
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'		
0	0	9	352088		10	647912	9	363364	10	011276	9	988724	8	60	
0	2	9	352362	1"	9	647638	9	363652	11	011291	1"	9	988709	58	30
1	4	9	352635	2 18	10	647365	2 19	9	363940	2 19	9	988695	56	59	
30	6	9	352908	3 27	10	647092	3 29	10	635772	3 19	9	988680	54	30	
2	8	9	353181	4 36	10	646819	4 38	10	635485	4 2	9	988666	52	58	
30	10	9	353454	5 45	10	646546	5 48	10	635197	5 13	9	988651	50	30	
3	12	9	353726	6 54	10	646274	6 57	10	634910	6 3	9	988636	48	57	
14	14	9	353999	7 63	10	646001	7 67	10	634623	7 3	9	988622	46	30	
4	16	9	354271	8 72	10	645729	8 76	10	634336	8 4	9	988607	44	56	
30	18	9	354543	9 81	10	645457	9 86	10	634049	9 4	9	988592	42	30	
5	20	9	354815	10 90	10	645185	10 95	10	633763	10 5	9	988578	40	55	
30	22	9	355087	11 99	10	644913	11 105	10	633476	11 5	9	988563	38	30	
6	24	9	355359	12 108	10	644642	12 114	10	633190	12 6	9	988549	36	54	
30	26	9	355630	13 117	10	644370	13 124	10	632904	13 6	9	988534	34	30	
7	28	9	355901	14 126	10	644099	14 133	10	632618	14 7	9	988519	32	53	
30	30	9	356172	15 135	10	643828	15 143	10	632332	15 7	9	988504	30	30	
8	32	9	356443	16 144	10	643557	16 152	10	632047	16 8	9	988489	28	52	
30	34	9	356713	17 153	10	643287	17 162	10	631761	17 8	9	988475	26	30	
9	36	9	356984	18 162	10	643016	18 171	10	631476	18 9	9	988460	24	51	
30	38	9	357254	19 171	10	642746	19 181	10	631191	19 9	9	988445	22	30	
10	40	9	357524	20 181	10	642476	20 190	10	630906	20 10	9	988430	20	50	
30	42	9	357794	21 190	10	642206	21 200	10	630622	21 10	9	988416	18	30	
11	44	9	358064	22 199	10	641936	22 209	10	630337	22 11	9	988401	16	49	
30	46	9	358333	23 208	10	641667	23 219	10	630053	23 11	9	988386	14	30	
12	48	9	358603	24 217	10	641397	24 228	10	629768	24 12	9	988371	12	48	
30	50	9	358872	25 226	10	641128	25 238	10	629484	25 12	9	988356	10	30	
13	52	9	359141	26 235	10	640859	26 248	10	629201	26 13	9	988342	8	47	
30	54	9	359410	27 244	10	640590	27 257	10	628917	27 13	9	988327	6	30	
14	56	9	359678	28 253	10	640322	28 267	10	628633	28 14	9	988312	4	46	
30	58	9	359947	29 262	10	640053	29 276	10	628350	29 14	9	988297	2	30	
15	53	9	360215	30 271	10	639785	30 286	10	628067	30 15	9	988282	7	45	
30	2	9	360484	1 9	10	639516	1 10	10	627784	1 0	9	988267	58	30	
16	4	9	360752	2 9	10	639248	2 19	10	627501	2 1	9	988252	56	44	
30	6	9	361019	3 26	10	638981	3 28	10	627218	3 1	9	988237	54	30	
17	8	9	361287	4 35	10	638713	4 37	10	626936	4 2	9	988222	52	43	
30	10	9	361554	5 44	10	638446	5 47	10	626653	5 3	9	988208	50	30	
18	12	9	361822	6 53	10	638178	6 56	10	626371	6 3	9	988193	48	42	
30	14	9	362089	7 62	10	637911	7 65	10	626089	7 3	9	988178	46	30	
19	16	9	362356	8 70	10	637644	8 75	10	625807	8 4	9	988163	44	41	
30	18	9	362623	9 79	10	637377	9 84	10	625525	9 4	9	988148	42	30	
20	20	9	362889	10 88	10	637111	10 93	10	625244	10 5	9	988133	40	40	
30	22	9	363156	11 97	10	636844	11 103	10	624962	11 5	9	988118	38	30	
21	24	9	363422	12 106	10	636578	12 112	10	624681	12 6	9	988103	36	39	
30	26	9	363688	13 115	10	636312	13 122	10	624400	13 6	9	988088	34	30	
22	28	9	363954	14 124	10	636046	14 131	10	624119	14 7	9	988073	32	38	
30	30	9	364220	15 133	10	635780	15 140	10	623838	15 7	9	988058	30	30	
23	32	9	364485	16 142	10	635515	16 150	10	623558	16 8	9	988043	28	37	
30	34	9	364751	17 151	10	635249	17 158	10	623277	17 8	9	988028	26	30	
24	36	9	365016	18 159	10	634984	18 167	10	622997	18 9	9	988013	24	36	
30	38	9	365281	19 168	10	634719	19 178	10	622717	19 9	9	987998	22	30	
25	40	9	365546	20 177	10	634454	20 187	10	622437	20 10	9	987983	20	35	
30	42	9	365810	21 186	10	634190	21 196	10	622157	21 10	9	987968	18	30	
26	44	9	366075	22 195	10	633925	22 206	10	621878	22 11	9	987953	16	34	
30	46	9	366339	23 203	10	633661	23 215	10	621598	23 11	9	987937	14	30	
27	48	9	366604	24 212	10	633396	24 224	10	621319	24 12	9	987922	12	33	
30	50	9	366868	25 221	10	633132	25 234	10	621040	25 12	9	987907	10	30	
28	52	9	367131	26 230	10	632869	26 243	10	620761	26 13	9	987892	8	32	
30	54	9	367395	27 239	10	632605	27 252	10	620482	27 13	9	987877	6	30	
29	56	9	367659	28 248	10	632341	28 262	10	620203	28 14	9	987862	4	31	
30	58	9	367922	29 257	10	632078	29 271	10	619925	29 14	9	987847	2	30	
30	54	9	368185	30 265	10	631815	30 280	10	619646	30 15	9	987832	0	30	
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'		

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
0 <sup>h</sup> 54 <sup>m</sup>				13 <sup>o</sup>									
' "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	' "	' "
30	0	9°368185		10°631815	9°380354		10°619646	10°012163		9°987832	6	30	
30	2	9°368448	1"	10°631552	9°380632	1"	10°619368	10°012184	1"	9°987816	58	30	
31	4	9°368711	2	10°631289	9°380910	2	10°619090	10°012199	2	9°987801	56	29	
30	6	9°368974	3	10°631026	9°381188	3	10°618812	10°012214	3	9°987786	54	30	
32	8	9°369236	4	10°630764	9°381466	4	10°618534	10°012229	4	9°987771	52	28	
30	10	9°369499	5	10°630501	9°381743	5	10°618257	10°012244	5	9°987756	50	30	
33	12	9°369761	6	10°630239	9°382020	6	10°617980	10°012260	6	9°987740	48	27	
30	14	9°370023	7	10°629977	9°382298	7	10°617702	10°012275	7	9°987725	46	30	
34	16	9°370285	8	10°629715	9°382575	8	10°617425	10°012290	8	9°987710	44	26	
30	18	9°370546	9	10°629454	9°382852	9	10°617148	10°012305	9	9°987695	42	40	
35	20	9°370808	10	10°629192	9°383129	10	10°616871	10°012321	10	9°987679	40	25	
30	22	9°371069	11	10°628931	9°383405	11	10°616595	10°012336	11	9°987664	38	30	
36	24	9°371330	12	10°628670	9°383682	12	10°616318	10°012351	12	9°987649	36	24	
30	26	9°371591	13	10°628409	9°383958	13	10°616042	10°012366	13	9°987634	34	30	
37	28	9°371852	14	10°628148	9°384234	14	10°615766	10°012382	14	9°987618	32	23	
30	30	9°372113	15	10°627887	9°384510	15	10°615490	10°012397	15	9°987603	30	30	
38	32	9°372373	16	10°627627	9°384786	16	10°615214	10°012412	16	9°987588	28	22	
30	34	9°372634	17	10°627366	9°385062	17	10°614938	10°012428	17	9°987572	26	30	
39	36	9°372894	18	10°627106	9°385337	18	10°614663	10°012443	18	9°987557	24	21	
30	38	9°373154	19	10°626846	9°385612	19	10°614388	10°012458	19	9°987542	22	30	
40	40	9°373414	20	10°626586	9°385888	20	10°614112	10°012474	20	9°987526	20	20	
30	42	9°373674	21	10°626326	9°386163	21	10°613837	10°012489	21	9°987511	18	30	
41	44	9°373933	22	10°626067	9°386438	22	10°613562	10°012504	22	9°987496	16	19	
30	46	9°374192	23	10°625808	9°386712	23	10°613288	10°012520	23	9°987480	14	30	
42	48	9°374452	24	10°625548	9°386987	24	10°613013	10°012535	24	9°987465	12	18	
30	50	9°374711	25	10°625289	9°387261	25	10°612739	10°012551	25	9°987449	10	30	
43	52	9°374970	26	10°625030	9°387536	26	10°612464	10°012566	26	9°987434	8	17	
30	54	9°375228	27	10°624772	9°387810	27	10°612190	10°012581	27	9°987419	6	30	
44	56	9°375487	28	10°624513	9°388084	28	10°611916	10°012597	28	9°987403	4	16	
30	58	9°375745	29	10°624255	9°388358	29	10°611642	10°012612	29	9°987388	2	30	
45	55	9°376003	30	10°623997	9°388631	30	10°611369	10°012628	30	9°987372	5	15	
30	2	9°376261	1	10°623739	9°388905	1	10°611095	10°012643	1	9°987357	58	30	
46	4	9°376519	2	10°623481	9°389178	2	10°610822	10°012659	2	9°987341	56	14	
30	6	9°376777	3	10°623223	9°389451	3	10°610549	10°012674	3	9°987326	54	30	
47	8	9°377035	4	10°622965	9°389724	4	10°610276	10°012690	4	9°987310	52	13	
30	10	9°377292	5	10°622708	9°389997	5	10°610003	10°012705	5	9°987295	50	30	
48	12	9°377549	6	10°622451	9°390270	6	10°609730	10°012721	6	9°987279	48	12	
30	14	9°377806	7	10°622194	9°390543	7	10°609457	10°012736	7	9°987264	46	30	
49	16	9°378063	8	10°621937	9°390815	8	10°609185	10°012752	8	9°987248	44	11	
30	18	9°378320	9	10°621680	9°391087	9	10°608913	10°012767	9	9°987233	42	30	
50	20	9°378577	10	10°621423	9°391360	10	10°608640	10°012783	10	9°987217	40	10	
30	22	9°378833	11	10°621167	9°391632	11	10°608368	10°012798	11	9°987202	38	30	
51	24	9°379089	12	10°620911	9°391905	12	10°608097	10°012814	12	9°987186	36	9	
30	26	9°379346	13	10°620654	9°392177	13	10°607825	10°012830	13	9°987170	34	30	
52	28	9°379601	14	10°620399	9°392447	14	10°607553	10°012845	14	9°987155	32	8	
30	30	9°379857	15	10°620143	9°392718	15	10°607282	10°012861	15	9°987139	30	30	
53	32	9°380113	16	10°619887	9°392989	16	10°607011	10°012876	16	9°987124	28	7	
30	34	9°380368	17	10°619632	9°393260	17	10°606740	10°012892	17	9°987108	26	30	
54	36	9°380624	18	10°619376	9°393531	18	10°606469	10°012908	18	9°987092	24	6	
30	38	9°380879	19	10°619121	9°393802	19	10°606198	10°012923	19	9°987077	22	30	
55	40	9°381134	20	10°618866	9°394073	20	10°605927	10°012939	20	9°987061	20	5	
30	42	9°381389	21	10°618611	9°394343	21	10°605657	10°012955	21	9°987045	18	30	
56	44	9°381643	22	10°618357	9°394614	22	10°605386	10°012970	22	9°987030	16	1	
30	46	9°381898	23	10°618102	9°394884	23	10°605116	10°012986	23	9°987014	14	30	
57	48	9°382152	24	10°617848	9°395154	24	10°604846	10°013002	24	9°986998	12	3	
30	50	9°382406	25	10°617594	9°395424	25	10°604576	10°013017	25	9°986983	10	30	
58	52	9°382661	26	10°617339	9°395694	26	10°604306	10°013033	26	9°986967	8	2	
30	54	9°382914	27	10°617086	9°395963	27	10°604037	10°013049	27	9°986951	6	30	
59	56	9°383168	28	10°616832	9°396233	28	10°603767	10°013064	28	9°986936	4	1	
30	58	9°383422	29	10°616578	9°396502	29	10°603498	10°013080	29	9°986920	2	30	
60	56	9°383675	30	10°616325	9°396771	30	10°603229	10°013096	30	9°986904	0	0	
' "	m.	Cosine	Parts	Secant.	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	' "	' "

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
0° 56'				14°									
°	'	m.	Sine	Parts	Cosec.	Tangmt	Parts	Cotang.	Secant	Parts	Cosine	m.	'
0	0	0	9'383675		10'616325	9'396771		10'603229	10'013096		9'986904	4	60
30	2	0	9'383928	1" 8	10'616072	9'397040	1" 9	10'602960	10'013112	1" 1	9'986888	58	30
1	4	0	9'384182	2 17	10'615818	9'397309	2 18	10'602691	10'013127	2 1	9'986873	56	59
30	6	0	9'384435	3 25	10'615565	9'397578	3 27	10'602422	10'013143	3 2	9'986857	54	30
2	8	0	9'384687	4 33	10'615313	9'397846	4 36	10'602154	10'013159	4 2	9'986841	52	58
30	10	0	9'384940	5 42	10'615060	9'398115	5 44	10'601885	10'013175	5 3	9'986825	50	30
3	12	0	9'385192	6 50	10'614808	9'398383	6 53	10'601617	10'013191	6 3	9'986809	48	57
4	14	0	9'385445	7 59	10'614555	9'398651	7 62	10'601349	10'013206	7 4	9'986794	46	30
30	16	0	9'385697	8 67	10'614303	9'398919	8 71	10'601081	10'013222	8 4	9'986778	44	56
30	18	0	9'385949	9 75	10'614051	9'399187	9 80	10'600813	10'013238	9 5	9'986762	42	30
5	20	0	9'386201	10 84	10'613799	9'399455	10 89	10'600545	10'013254	10 5	9'986746	40	55
30	22	0	9'386452	11 92	10'613548	9'399722	11 98	10'600278	10'013270	11 6	9'986730	38	30
6	24	0	9'386704	12 100	10'613296	9'399990	12 107	10'600010	10'013286	12 6	9'986714	36	54
30	26	0	9'386955	13 109	10'613045	9'400257	13 116	10'599743	10'013301	13 7	9'986699	34	30
7	28	0	9'387207	14 118	10'612793	9'400524	14 125	10'599476	10'013317	14 7	9'986683	32	53
30	30	0	9'387458	15 126	10'612542	9'400791	15 133	10'599209	10'013333	15 8	9'986667	30	30
8	32	0	9'387709	16 134	10'612291	9'401058	16 142	10'598942	10'013349	16 8	9'986651	28	52
30	34	0	9'387959	17 142	10'612041	9'401325	17 151	10'598675	10'013365	17 9	9'986635	26	30
9	36	0	9'388210	18 150	10'611790	9'401591	18 160	10'598409	10'013381	18 10	9'986619	24	51
30	38	0	9'388461	19 159	10'611539	9'401857	19 169	10'598143	10'013397	19 10	9'986603	22	30
10	40	0	9'388711	20 167	10'611289	9'402124	20 178	10'597876	10'013413	20 11	9'986587	20	50
30	42	0	9'388961	21 176	10'611039	9'402390	21 187	10'597610	10'013429	21 11	9'986571	18	30
11	44	0	9'389211	22 184	10'610789	9'402656	22 196	10'597344	10'013445	22 12	9'986555	16	49
30	46	0	9'389461	23 192	10'610539	9'402922	23 205	10'597078	10'013461	23 12	9'986539	14	30
12	48	0	9'389711	24 201	10'610289	9'403187	24 214	10'596813	10'013477	24 13	9'986523	12	48
30	50	0	9'389960	25 209	10'610040	9'403453	25 222	10'596547	10'013493	25 13	9'986507	10	30
13	52	0	9'390210	26 218	10'609790	9'403718	26 231	10'596282	10'013509	26 14	9'986491	8	47
30	54	0	9'390459	27 227	10'609541	9'403983	27 240	10'596017	10'013525	27 14	9'986475	6	30
14	56	0	9'390708	28 236	10'609292	9'404249	28 249	10'595751	10'013541	28 15	9'986459	4	46
30	58	0	9'390957	29 244	10'609043	9'404514	29 258	10'595486	10'013557	29 15	9'986443	2	30
15	57	0	9'391206	30 251	10'608794	9'404778	30 267	10'595222	10'013573	30 16	9'986427	3	45
30	2	0	9'391454	1 8	10'608546	9'405043	1 9	10'594957	10'013589	1 1	9'986411	58	30
16	4	0	9'391703	2 16	10'608297	9'405308	2 17	10'594692	10'013605	2 1	9'986395	56	44
30	6	0	9'391951	3 25	10'608049	9'405572	3 26	10'594428	10'013621	3 2	9'986379	54	30
17	8	0	9'392199	4 33	10'607801	9'405836	4 35	10'594164	10'013637	4 2	9'986363	52	43
30	10	0	9'392447	5 41	10'607553	9'406100	5 44	10'593900	10'013653	5 3	9'986347	50	30
18	12	0	9'392695	6 49	10'607305	9'406364	6 52	10'593636	10'013669	6 3	9'986331	48	42
30	14	0	9'392943	7 57	10'607057	9'406628	7 61	10'593372	10'013685	7 4	9'986315	46	30
19	16	0	9'393191	8 66	10'606809	9'406892	8 70	10'593108	10'013701	8 4	9'986299	44	41
30	18	0	9'393438	9 74	10'606562	9'407155	9 79	10'592845	10'013718	9 5	9'986283	42	30
20	20	0	9'393685	10 82	10'606315	9'407419	10 87	10'592581	10'013734	10 5	9'986266	40	40
30	22	0	9'393933	11 90	10'606068	9'407682	11 96	10'592318	10'013750	11 6	9'986250	38	30
21	24	0	9'394179	12 98	10'605821	9'407945	12 105	10'592055	10'013766	12 6	9'986234	36	30
30	26	0	9'394426	13 106	10'605574	9'408208	13 114	10'591792	10'013782	13 7	9'986218	34	30
22	28	0	9'394673	14 114	10'605327	9'408471	14 122	10'591529	10'013798	14 8	9'986202	32	38
30	30	0	9'394919	15 122	10'605081	9'408734	15 131	10'591266	10'013814	15 8	9'986186	30	30
23	32	0	9'395166	16 130	10'604834	9'408996	16 140	10'591004	10'013831	16 9	9'986169	28	37
30	34	0	9'395412	17 140	10'604588	9'409259	17 149	10'590741	10'013847	17 9	9'986153	26	30
24	36	0	9'395658	18 148	10'604342	9'409521	18 157	10'590479	10'013863	18 10	9'986137	24	36
30	38	0	9'395904	19 156	10'604096	9'409783	19 166	10'590217	10'013879	19 10	9'986121	22	30
25	40	0	9'396150	20 164	10'603850	9'410045	20 175	10'589955	10'013896	20 11	9'986104	20	35
30	42	0	9'396395	21 172	10'603605	9'410307	21 184	10'589693	10'013912	21 11	9'986088	18	30
26	44	0	9'396641	22 180	10'603359	9'410569	22 192	10'589431	10'013928	22 12	9'986072	16	34
30	46	0	9'396886	23 189	10'603114	9'410831	23 201	10'589169	10'013944	23 12	9'986056	14	30
27	48	0	9'397132	24 197	10'602868	9'411092	24 210	10'588908	10'013961	24 13	9'986039	12	33
30	50	0	9'397377	25 205	10'602623	9'411353	25 219	10'588646	10'013977	25 13	9'986023	10	30
28	52	0	9'397621	26 213	10'602379	9'411615	26 227	10'588385	10'013993	26 14	9'986007	8	32
30	54	0	9'397866	27 221	10'602134	9'411876	27 236	10'588124	10'014009	27 15	9'985991	6	30
29	56	0	9'398111	28 229	10'601889	9'412137	28 245	10'587863	10'014025	28 15	9'985974	4	31
30	58	0	9'398355	29 237	10'601645	9'412397	29 254	10'587603	10'014042	29 16	9'985958	2	30
30	59	0	9'398600	30 246	10'601400	9'412658	30 262	10'587342	10'014058	30 16	9'985942	0	30
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.												
0° 58'm					14°							
' "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Cosine	m.	' "	
30	0	9°398600		10°601400	9°412658		10°587342	10°014058		9°985942	2 30	
30	2	9°398844	1" 8	10°601156	9°412919	1" 9	10°587081	10°014075	1" 1	9°985925	58 30	
31	4	9°399088	2 16	10°600912	9°413179	2 17	10°586821	10°014091	2 1	9°985909	56 29	
30	6	9°399332	3 24	10°600668	9°413439	3 26	10°586561	10°014107	3 2	9°985893	54 30	
32	8	9°399575	4 32	10°600425	9°413699	4 34	10°586301	10°014124	4 2	9°985876	52 28	
30	10	9°399819	5 40	10°600181	9°413959	5 43	10°586041	10°014140	5 3	9°985860	50 30	
33	12	9°400062	6 48	10°599938	9°414219	6 52	10°585781	10°014157	6 3	9°985843	48 27	
30	14	9°400306	7 56	10°599694	9°414479	7 60	10°585521	10°014173	7 4	9°985827	46 30	
34	16	9°400549	8 65	10°599451	9°414738	8 69	10°585262	10°014189	8 4	9°985811	44 26	
30	18	9°400792	9 73	10°599208	9°414998	9 78	10°585002	10°014206	9 5	9°985794	42 30	
35	20	9°401035	10 81	10°598965	9°415257	10 86	10°584743	10°014222	10 5	9°985778	40 25	
30	22	9°401277	11 89	10°598723	9°415516	11 95	10°584484	10°014239	11 6	9°985761	38 30	
36	24	9°401520	12 96	10°598480	9°415775	12 103	10°584225	10°014255	12 7	9°985745	36 24	
30	26	9°401763	13 104	10°598238	9°416034	13 112	10°583966	10°014272	13 7	9°985728	34 30	
37	28	9°402005	14 112	10°597995	9°416293	14 121	10°583707	10°014288	14 8	9°985712	32 23	
30	30	9°402247	15 120	10°597753	9°416551	15 129	10°583449	10°014305	15 8	9°985695	30 30	
38	32	9°402489	16 129	10°597511	9°416810	16 138	10°583190	10°014321	16 9	9°985679	28 22	
30	34	9°402731	17 137	10°597269	9°417068	17 147	10°582932	10°014338	17 9	9°985662	26 30	
39	36	9°402972	18 145	10°597028	9°417326	18 155	10°582674	10°014354	18 10	9°985646	24 21	
30	38	9°403214	19 153	10°596786	9°417585	19 164	10°582415	10°014371	19 10	9°985629	22 30	
40	40	9°403455	20 161	10°596545	9°417842	20 172	10°582155	10°014387	20 11	9°985613	20 20	
30	42	9°403697	21 169	10°596303	9°418100	21 181	10°581900	10°014404	21 12	9°985596	18 30	
41	44	9°403938	22 178	10°596062	9°418358	22 190	10°581642	10°014420	22 12	9°985580	16 19	
30	46	9°404179	23 186	10°595821	9°418616	23 198	10°581384	10°014437	23 13	9°985563	14 30	
42	48	9°404420	24 194	10°595580	9°418873	24 207	10°581127	10°014453	24 13	9°985547	12 18	
30	50	9°404660	25 202	10°595340	9°419130	25 215	10°580870	10°014470	25 14	9°985530	10 30	
43	52	9°404901	26 210	10°595099	9°419387	26 224	10°580613	10°014486	26 14	9°985514	8 17	
30	54	9°405142	27 218	10°594859	9°419644	27 233	10°580356	10°014503	27 15	9°985497	6 30	
44	56	9°405384	28 226	10°594618	9°419901	28 241	10°580099	10°014520	28 15	9°985480	4 16	
30	58	9°405622	29 234	10°594378	9°420158	29 250	10°579842	10°014536	29 16	9°985464	2 30	
45	59	9°405862	30 242	10°594138	9°420415	30 259	10°579585	10°014553	30 16	9°985447	1 15	
30	2	9°406102	1 8	10°593898	9°420671	1 8	10°579329	10°014570	1 1	9°985430	58 30	
46	4	9°406341	2 16	10°593659	9°420927	2 17	10°579073	10°014586	2 1	9°985414	56 14	
30	6	9°406581	3 24	10°593419	9°421184	3 25	10°578816	10°014603	3 2	9°985397	54 30	
47	8	9°406820	4 32	10°593180	9°421440	4 34	10°578560	10°014619	4 2	9°985381	52 13	
30	10	9°407060	5 40	10°592940	9°421696	5 42	10°578304	10°014636	5 3	9°985364	50 30	
48	12	9°407299	6 48	10°592701	9°421952	6 51	10°578048	10°014653	6 3	9°985347	48 12	
30	14	9°407538	7 55	10°592462	9°422207	7 59	10°577793	10°014670	7 4	9°985330	46 30	
49	16	9°407777	8 63	10°592223	9°422463	8 68	10°577537	10°014686	8 4	9°985314	44 11	
30	18	9°408015	9 71	10°591985	9°422718	9 76	10°577282	10°014703	9 5	9°985297	42 30	
50	20	9°408254	10 79	10°591746	9°422974	10 85	10°577026	10°014720	10 6	9°985280	40 10	
30	22	9°408492	11 87	10°591508	9°423229	11 93	10°576771	10°014736	11 6	9°985264	38 30	
51	24	9°408731	12 95	10°591269	9°423484	12 102	10°576516	10°014753	12 7	9°985247	36 9	
30	26	9°408969	13 103	10°591031	9°423739	13 110	10°576261	10°014770	13 7	9°985230	34 30	
52	28	9°409207	14 111	10°590793	9°423993	14 119	10°576007	10°014787	14 8	9°985213	32 8	
30	30	9°409445	15 118	10°590555	9°424248	15 127	10°575752	10°014803	15 8	9°985197	30 30	
53	32	9°409682	16 126	10°590318	9°424503	16 136	10°575497	10°014820	16 9	9°985180	28 7	
30	34	9°409920	17 134	10°590080	9°424757	17 144	10°575243	10°014837	17 10	9°985163	26 30	
54	36	9°410157	18 142	10°589843	9°425011	18 153	10°574989	10°014854	18 10	9°985146	24 6	
30	38	9°410395	19 150	10°589605	9°425265	19 161	10°574735	10°014871	19 11	9°985129	22 30	
55	40	9°410632	20 158	10°589368	9°425519	20 170	10°574481	10°014888	20 11	9°985113	20 5	
30	42	9°410869	21 166	10°589131	9°425773	21 178	10°574227	10°014904	21 12	9°985096	18 30	
56	44	9°411106	22 174	10°588894	9°426027	22 187	10°573973	10°014921	22 12	9°985079	16 4	
30	46	9°411343	23 182	10°588657	9°426281	23 195	10°573719	10°014938	23 13	9°985062	14 30	
57	48	9°411579	24 190	10°588421	9°426534	24 204	10°573466	10°014955	24 13	9°985045	12 30	
30	50	9°411816	25 198	10°588184	9°426787	25 212	10°573212	10°014972	25 14	9°985028	10 30	
58	52	9°412052	26 206	10°587948	9°427041	26 220	10°572959	10°014989	26 15	9°985011	8 2	
30	54	9°412288	27 214	10°587712	9°427294	27 229	10°572706	10°015005	27 15	9°984995	6 30	
59	56	9°412524	28 222	10°587476	9°427547	28 237	10°572453	10°015022	28 16	9°984978	4 1	
30	58	9°412760	29 230	10°587240	9°427800	29 246	10°572200	10°015039	29 16	9°984961	2 30	
60	60	9°412996	30 238	10°587004	9°428052	30 254	10°571948	10°015056	30 17	9°984944	0 0	
' "	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	' "

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
1 <sup>h</sup> 0 <sup>m</sup>							15 <sup>o</sup>						
' "	m.	Sine	Parts	Cosec.	Tangent		Parts	Cotang.	Secant	Parts	Cosine	m.	' "
0	0	9'412996		10'587001	9'428052		10'571948	10'015056		9'984944	60	60	
30	2	9'413232	1" 8	10'586768	9'428105	1" 8	10'571695	10'015073	1" 1	9'984927	58	30	
1	4	9'413467	2 16	10'586533	9'428158	2 17	10'571442	10'015090	2 1	9'984910	56	59	
30	6	9'413703	3 23	10'586297	9'428210	3 25	10'571190	10'015107	3 2	9'984893	54	30	
2	8	9'413938	4 31	10'586062	9'429062	4 33	10'570938	10'015124	4 2	9'984876	52	58	
30	10	9'414173	5 39	10'585827	9'429314	5 42	10'570686	10'015141	5 3	9'984859	50	30	
3	12	9'414408	6 47	10'585592	9'429566	6 50	10'570434	10'015158	6 3	9'984842	48	57	
30	14	9'414643	7 55	10'585357	9'429818	7 59	10'570182	10'015175	7 4	9'984825	46	30	
4	16	9'414878	8 62	10'585122	9'430070	8 67	10'569930	10'015192	8 5	9'984808	44	56	
30	18	9'415112	9 70	10'584888	9'430321	9 75	10'569679	10'015209	9 5	9'984791	42	30	
5	20	9'415347	10 78	10'584653	9'430573	10 84	10'569427	10'015226	10 6	9'984774	40	55	
30	22	9'415581	11 86	10'584419	9'430824	11 92	10'569176	10'015243	11 6	9'984757	38	30	
6	24	9'415815	12 94	10'584185	9'431075	12 100	10'568925	10'015260	12 7	9'984740	36	54	
30	26	9'416049	13 101	10'583951	9'431326	13 109	10'568674	10'015277	13 7	9'984723	34	30	
7	28	9'416283	14 109	10'583717	9'431577	14 117	10'568423	10'015294	14 8	9'984706	32	53	
30	30	9'416517	15 117	10'583483	9'431828	15 125	10'568172	10'015311	15 9	9'984689	30	30	
8	32	9'416751	16 125	10'583249	9'432079	16 134	10'567921	10'015328	16 9	9'984672	28	52	
30	34	9'416984	17 133	10'583016	9'432329	17 142	10'567671	10'015345	17 10	9'984655	26	30	
9	36	9'417217	18 140	10'582782	9'432580	18 150	10'567420	10'015362	18 10	9'984638	24	51	
30	38	9'417451	19 148	10'582549	9'432830	19 159	10'567170	10'015380	19 11	9'984620	22	30	
10	40	9'417684	20 156	10'582316	9'433080	20 167	10'566920	10'015397	20 11	9'984603	20	50	
30	42	9'417917	21 164	10'582083	9'433331	21 176	10'566669	10'015414	21 12	9'984586	18	30	
11	44	9'418150	22 171	10'581850	9'433580	22 184	10'566420	10'015431	22 13	9'984569	16	49	
30	46	9'418382	23 179	10'581618	9'433830	23 192	10'566170	10'015448	23 13	9'984552	14	30	
12	48	9'418615	24 187	10'581385	9'434080	24 201	10'565920	10'015465	24 14	9'984535	12	48	
30	50	9'418847	25 195	10'581153	9'434330	25 209	10'565670	10'015482	25 14	9'984518	10	30	
13	52	9'419079	26 203	10'580921	9'434579	26 217	10'565421	10'015500	26 15	9'984500	8	47	
30	54	9'419312	27 210	10'580688	9'434828	27 226	10'565172	10'015517	27 15	9'984483	6	30	
14	56	9'419545	28 218	10'580456	9'435078	28 234	10'564922	10'015534	28 16	9'984466	4	46	
30	58	9'419776	29 226	10'580224	9'435327	29 242	10'564673	10'015551	29 17	9'984449	2	30	
15	1	9'420009	30 234	10'579993	9'435576	30 251	10'564424	10'015568	30 17	9'984432	59	45	
30	2	9'420239	1 8	10'579761	9'435825	1 8	10'564175	10'015586	1 1	9'984414	58	30	
16	4	9'420470	2 15	10'579530	9'436073	2 16	10'563927	10'015603	2 1	9'984397	56	44	
30	6	9'420702	3 23	10'579298	9'436322	3 25	10'563678	10'015620	3 2	9'984380	54	30	
17	8	9'420933	4 31	10'579067	9'436570	4 33	10'563430	10'015637	4 2	9'984363	52	43	
30	10	9'421164	5 38	10'578836	9'436819	5 41	10'563181	10'015655	5 3	9'984345	50	30	
18	12	9'421395	6 46	10'578605	9'437067	6 49	10'562933	10'015672	6 3	9'984328	48	42	
30	14	9'421626	7 54	10'578374	9'437315	7 58	10'562685	10'015689	7 4	9'984311	46	30	
19	16	9'421857	8 61	10'578143	9'437563	8 66	10'562437	10'015706	8 5	9'984294	44	41	
30	18	9'422087	9 69	10'577913	9'437811	9 74	10'562189	10'015724	9 5	9'984276	42	30	
20	20	9'422318	10 77	10'577682	9'438059	10 82	10'561941	10'015741	10 6	9'984259	40	40	
30	22	9'422548	11 85	10'577452	9'438306	11 91	10'561694	10'015758	11 6	9'984242	38	30	
21	24	9'422778	12 92	10'577222	9'438554	12 99	10'561446	10'015776	12 7	9'984224	36	39	
30	26	9'423008	13 100	10'576992	9'438801	13 107	10'561199	10'015793	13 7	9'984207	34	30	
22	28	9'423238	14 108	10'576762	9'439048	14 115	10'560952	10'015810	14 8	9'984190	32	38	
30	30	9'423468	15 115	10'576532	9'439296	15 123	10'560704	10'015828	15 9	9'984172	30	30	
23	32	9'423697	16 123	10'576303	9'439543	16 132	10'560457	10'015845	16 9	9'984155	28	37	
30	34	9'423927	17 131	10'576073	9'439790	17 140	10'560210	10'015863	17 10	9'984137	26	30	
24	36	9'424156	18 138	10'575844	9'440036	18 148	10'559964	10'015880	18 10	9'984120	24	36	
30	38	9'424386	19 146	10'575614	9'440283	19 156	10'559717	10'015897	19 11	9'984103	22	30	
25	40	9'424615	20 153	10'575385	9'440529	20 165	10'559471	10'015915	20 12	9'984086	20	35	
30	42	9'424844	21 161	10'575156	9'440776	21 173	10'559224	10'015932	21 12	9'984068	18	30	
26	44	9'425073	22 169	10'574927	9'441022	22 181	10'558978	10'015950	22 13	9'984050	16	34	
30	46	9'425303	23 176	10'574699	9'441268	23 189	10'558732	10'015967	23 13	9'984033	14	30	
27	48	9'425530	24 184	10'574470	9'441514	24 198	10'558486	10'015985	24 14	9'984015	12	33	
30	50	9'425758	25 192	10'574242	9'441760	25 206	10'558240	10'016002	25 14	9'983998	10	30	
28	52	9'425987	26 199	10'574013	9'442006	26 214	10'557994	10'016019	26 15	9'983981	8	32	
30	54	9'426215	27 207	10'573785	9'442252	27 222	10'557748	10'016037	27 16	9'983963	6	30	
29	56	9'426443	28 215	10'573557	9'442497	28 230	10'557503	10'016054	28 16	9'983946	4	31	
30	58	9'426671	29 222	10'573329	9'442743	29 239	10'557257	10'016072	29 17	9'983928	2	30	
30	2	9'426899	30 230	10'573101	9'442988	30 247	10'557012	10'016089	30 17	9'983911	0	30	
' "	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	' "	



TABLE XXVI.—(continued).

LOG. SINES, COSINES, &amp;c.

1 <sup>h</sup> 2 <sup>m</sup>		15°										15°	
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	15°		
30	9°426899	10	573101	9°442988	10	557012	10°16089	10	9°83911	58	30		
30	9°427127	1" 8	572873	9°443234	1" 8	556766	10°16107	1" 1	9°83893	58	30		
31	9°427354	2 15	572646	9°443479	2 16	556521	10°16125	2 1	9°83875	56	29		
30	9°427582	3 23	572418	9°443724	3 24	556276	10°16142	3 2	9°83858	54	30		
32	9°427809	4 30	572191	9°443968	4 32	556032	10°16160	4 3	9°83840	52	28		
30	9°428036	5 38	571964	9°444213	5 41	555787	10°16177	5 3	9°83823	50	30		
33	9°428263	6 45	571737	9°444458	6 49	555542	10°16195	6 4	9°83805	48	27		
30	9°428490	7 53	571510	9°444702	7 57	555298	10°16212	7 4	9°83788	46	30		
34	9°428717	8 60	571283	9°444947	8 65	555053	10°16230	8 5	9°83770	44	26		
30	9°428944	9 68	571056	9°445191	9 73	554809	10°16248	9 5	9°83752	42	30		
35	9°429170	10 75	570830	9°445435	10 81	554565	10°16265	10 6	9°83735	40	25		
30	9°429397	11 83	570603	9°445679	11 89	554321	10°16283	11 6	9°83717	38	30		
36	9°429623	12 90	570377	9°445923	12 97	554077	10°16300	12 7	9°83700	36	24		
30	9°429849	13 98	570151	9°446167	13 106	553833	10°16318	13 8	9°83682	34	30		
37	9°430075	14 105	569925	9°446411	14 114	553589	10°16336	14 8	9°83664	32	23		
30	9°430301	15 113	569699	9°446654	15 122	553346	10°16353	15 9	9°83647	30	30		
38	9°430527	16 120	569473	9°446898	16 130	553102	10°16371	16 9	9°83629	28	22		
30	9°430752	17 128	569248	9°447141	17 138	552859	10°16389	17 10	9°83611	26	30		
39	9°430978	18 135	569022	9°447384	18 146	552616	10°16406	18 11	9°83594	24	21		
30	9°431203	19 143	568797	9°447627	19 154	552373	10°16424	19 11	9°83576	22	30		
40	9°431429	20 151	568571	9°447870	20 162	552130	10°16442	20 12	9°83558	20	20		
30	9°431654	21 158	568346	9°448113	21 171	551887	10°16460	21 12	9°83540	18	30		
41	9°431879	22 166	568121	9°448356	22 179	551644	10°16477	22 13	9°83523	16	19		
30	9°432104	23 173	567896	9°448599	23 187	551401	10°16495	23 14	9°83505	14	30		
42	9°432329	24 181	567671	9°448841	24 195	551159	10°16513	24 14	9°83487	12	18		
30	9°432553	25 188	567447	9°449084	25 203	550916	10°16531	25 15	9°83469	10	30		
43	9°432778	26 196	567222	9°449326	26 211	550674	10°16548	26 15	9°83452	8	17		
30	9°433002	27 203	566998	9°449568	27 219	550432	10°16566	27 16	9°83434	6	30		
44	9°433226	28 210	566774	9°449810	28 227	550190	10°16584	28 17	9°83416	4	16		
30	9°433451	29 217	566549	9°450052	29 235	549948	10°16602	29 17	9°83398	2	30		
45	9°433675	30 226	566325	9°450294	30 244	549706	10°16619	30 18	9°83381	57	15		
30	9°433898	1 7	566102	9°450536	1 8	549464	10°16637	1 1	9°83363	58	30		
46	9°434122	2 15	565878	9°450777	2 16	549223	10°16655	2 1	9°83345	56	14		
30	9°434346	3 22	565654	9°451019	3 24	548981	10°16673	3 2	9°83327	54	30		
47	9°434569	4 30	565431	9°451260	4 32	548740	10°16691	4 2	9°83309	52	3		
30	9°434793	5 37	565207	9°451502	5 40	548498	10°16709	5 3	9°83291	50	30		
48	9°435016	6 44	564984	9°451743	6 48	548257	10°16727	6 4	9°83273	48	12		
30	9°435239	7 52	564761	9°451984	7 56	548016	10°16744	7 4	9°83256	46	30		
49	9°435462	8 59	564538	9°452225	8 64	547775	10°16762	8 5	9°83238	44	11		
30	9°435685	9 67	564315	9°452465	9 72	547533	10°16780	9 5	9°83220	42	30		
50	9°435908	10 74	564092	9°452706	10 80	547294	10°16798	10 6	9°83202	40	10		
30	9°436131	11 82	563869	9°452947	11 88	547053	10°16816	11 7	9°83184	38	30		
51	9°436353	12 89	563647	9°453187	12 96	546813	10°16834	12 7	9°83166	36	0		
30	9°436576	13 97	563424	9°453428	13 104	546572	10°16852	13 8	9°83148	34	30		
52	9°436798	14 104	563202	9°453668	14 112	546332	10°16870	14 8	9°83130	32	8		
30	9°437020	15 111	562980	9°453908	15 120	546092	10°16888	15 9	9°83112	30	30		
53	9°437242	16 118	562758	9°454148	16 128	545852	10°16906	16 10	9°83094	28	7		
30	9°437464	17 126	562536	9°454388	17 136	545612	10°16924	17 10	9°83076	26	30		
54	9°437686	18 133	562314	9°454628	18 144	545372	10°16942	18 11	9°83058	24	6		
30	9°437908	19 141	562092	9°454867	19 152	545133	10°16960	19 11	9°83040	22	30		
55	9°438129	20 148	561871	9°455107	20 160	544893	10°16978	20 12	9°83022	20	5		
30	9°438351	21 156	561649	9°455346	21 168	544654	10°16996	21 13	9°83004	18	30		
56	9°438572	22 163	561428	9°455586	22 176	544414	10°17014	22 13	9°82986	16	4		
30	9°438793	23 171	561207	9°455825	23 184	544175	10°17032	23 14	9°82968	14	30		
57	9°439014	24 178	560986	9°456064	24 192	543936	10°17050	24 14	9°82950	12	3		
30	9°439235	25 185	560765	9°456303	25 200	543697	10°17068	25 15	9°82932	10	30		
58	9°439456	26 192	560544	9°456542	26 208	543458	10°17086	26 16	9°82914	8	2		
30	9°439677	27 200	560323	9°456781	27 216	543219	10°17104	27 16	9°82896	6	30		
59	9°439897	28 207	560103	9°457019	28 224	542981	10°17122	28 17	9°82878	4	1		
30	9°440118	29 215	559882	9°457258	29 232	542742	10°17140	29 17	9°82860	2	30		
60	9°440338	30 222	559662	9°457496	30 240	542504	10°17158	30 18	9°82842	0	0		

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
1 <sup>h</sup> 4 <sup>m</sup>					16°								
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'
0	0	0	9°44'0338		10°559662	9°457496		10°542504	10°17187		9°982842	56	60
0	1	0	9°44'0558	1"	10°559441	9°457735	1"	10°542265	10°17176	1"	9°982824	58	30
1	4	0	9°44'0778	2 15	10°559222	9°457973	2 16	10°542027	10°17195	2 1	9°982805	56	59
2	6	0	9°44'0998	3 22	10°559002	9°458211	3 24	10°541789	10°17213	3 2	9°982787	54	36
3	8	0	9°44'1218	4 29	10°558782	9°458449	4 32	10°541551	10°17231	4 2	9°982769	52	58
30	10	0	9°44'1438	5 36	10°558562	9°458687	5 39	10°541313	10°17249	5 3	9°982751	50	30
3	12	0	9°44'1658	6 44	10°558342	9°458925	6 47	10°541075	10°17267	6 4	9°982733	48	57
3	14	0	9°44'1877	7 51	10°558123	9°459163	7 55	10°540837	10°17285	7 4	9°982715	46	30
4	16	0	9°44'2096	8 58	10°557904	9°459400	8 63	10°540600	10°17304	8 5	9°982696	44	56
30	18	0	9°44'2316	9 65	10°557684	9°459638	9 71	10°540362	10°17322	9 5	9°982678	42	30
5	20	0	9°44'2535	10 73	10°557465	9°459875	10 79	10°540125	10°17340	10 6	9°982660	40	55
30	22	0	9°44'2754	11 80	10°557246	9°460112	11 87	10°539888	10°17358	11 7	9°982642	38	30
6	24	0	9°44'2973	12 87	10°557027	9°460349	12 95	10°539651	10°17376	12 7	9°982624	36	54
30	26	0	9°44'3192	13 95	10°556808	9°460586	13 103	10°539414	10°17395	13 8	9°982605	34	30
7	28	0	9°44'3410	14 102	10°556590	9°460823	14 110	10°539177	10°17413	14 9	9°982587	32	53
30	30	0	9°44'3629	15 109	10°556371	9°461060	15 118	10°538940	10°17431	15 9	9°982569	30	30
8	32	0	9°44'3847	16 116	10°556153	9°461297	16 126	10°538703	10°17449	16 10	9°982551	28	52
30	34	0	9°44'4066	17 124	10°555934	9°461533	17 134	10°538467	10°17468	17 10	9°982532	26	30
9	36	0	9°44'4284	18 131	10°555716	9°461770	18 142	10°538230	10°17486	18 11	9°982514	24	51
30	38	0	9°44'4502	19 138	10°555498	9°462006	19 150	10°537994	10°17504	19 12	9°982496	22	30
10	40	0	9°44'4720	20 146	10°555280	9°462242	20 158	10°537758	10°17523	20 12	9°982477	20	50
30	42	0	9°44'4938	21 153	10°555062	9°462478	21 166	10°537522	10°17541	21 13	9°982459	18	30
11	44	0	9°44'5155	22 160	10°554845	9°462715	22 174	10°537286	10°17559	22 13	9°982441	16	49
30	46	0	9°44'5373	23 167	10°554627	9°462950	23 181	10°537050	10°17578	23 14	9°982422	14	30
12	48	0	9°44'5590	24 175	10°554410	9°463186	24 189	10°536814	10°17596	24 15	9°982404	12	48
30	50	0	9°44'5808	25 182	10°554192	9°463422	25 197	10°536578	10°17614	25 15	9°982386	10	30
13	52	0	9°44'6025	26 189	10°553975	9°463658	26 205	10°536342	10°17633	26 16	9°982367	8	47
30	54	0	9°44'6242	27 196	10°553758	9°463893	27 213	10°536107	10°17651	27 16	9°982349	6	30
14	56	0	9°44'6459	28 204	10°553541	9°464128	28 221	10°535872	10°17669	28 17	9°982331	4	46
30	58	0	9°44'6676	29 211	10°553324	9°464364	29 229	10°535636	10°17688	29 18	9°982312	2	30
15	5	0	9°44'6893	30 218	10°553107	9°464599	30 237	10°535401	10°17706	30 18	9°982294	53	45
30	2	0	9°44'7109	1 7	10°552891	9°464834	1 8	10°535166	10°17725	1 1	9°982275	58	30
16	4	0	9°44'7326	2 14	10°552674	9°465069	2 16	10°534931	10°17743	2 1	9°982257	56	44
30	6	0	9°44'7542	3 22	10°552458	9°465304	3 23	10°534696	10°17761	3 2	9°982239	54	30
17	8	0	9°44'7759	4 29	10°552241	9°465539	4 31	10°534461	10°17780	4 2	9°982220	52	43
30	10	0	9°44'7975	5 36	10°552025	9°465773	5 39	10°534227	10°17798	5 3	9°982202	50	30
18	12	0	9°44'8191	6 43	10°551809	9°466008	6 47	10°533992	10°17817	6 4	9°982183	48	42
30	14	0	9°44'8407	7 50	10°551593	9°466242	7 54	10°533758	10°17835	7 4	9°982165	46	30
19	16	0	9°44'8623	8 57	10°551377	9°466477	8 62	10°533523	10°17854	8 5	9°982146	44	41
30	18	0	9°44'8838	9 64	10°551162	9°466711	9 70	10°533289	10°17872	9 6	9°982128	42	30
20	20	0	9°44'9054	10 72	10°550946	9°466945	10 78	10°533055	10°17891	10 6	9°982109	40	40
30	22	0	9°44'9269	11 79	10°550731	9°467179	11 86	10°532821	10°17909	11 7	9°982091	38	30
21	24	0	9°44'9485	12 86	10°550515	9°467413	12 93	10°532587	10°17928	12 7	9°982072	36	39
30	26	0	9°44'9700	13 93	10°550300	9°467647	13 101	10°532353	10°17946	13 8	9°982054	34	30
22	28	0	9°44'9915	14 100	10°550085	9°467880	14 109	10°532120	10°17965	14 9	9°982035	32	38
30	30	0	9°45'0130	15 107	10°549870	9°468114	15 117	10°531886	10°17984	15 9	9°982016	30	30
23	32	0	9°45'0345	16 114	10°549655	9°468347	16 124	10°531653	10°18002	16 10	9°981998	28	37
30	34	0	9°45'0560	17 122	10°549440	9°468581	17 132	10°531419	10°18021	17 11	9°981979	26	30
24	36	0	9°45'0775	18 129	10°549225	9°468814	18 140	10°531186	10°18039	18 11	9°981961	24	36
30	38	0	9°45'0989	19 136	10°549011	9°469047	19 148	10°530953	10°18058	19 12	9°981942	22	30
25	40	0	9°45'1204	20 143	10°548796	9°469280	20 156	10°530720	10°18076	20 12	9°981924	20	35
30	42	0	9°45'1418	21 150	10°548582	9°469513	21 163	10°530487	10°18095	21 13	9°981905	18	30
26	44	0	9°45'1632	22 157	10°548368	9°469746	22 171	10°530254	10°18114	22 14	9°981886	16	34
30	46	0	9°45'1846	23 165	10°548154	9°469979	23 179	10°530021	10°18132	23 14	9°981868	14	30
27	48	0	9°45'2060	24 172	10°547940	9°470211	24 187	10°529789	10°18151	24 15	9°981849	12	33
30	50	0	9°45'2274	25 179	10°547726	9°470444	25 194	10°529556	10°18170	25 16	9°981830	10	30
28	52	0	9°45'2488	26 186	10°547512	9°470676	26 202	10°529324	10°18188	26 16	9°981812	8	32
30	54	0	9°45'2702	27 193	10°547298	9°470909	27 210	10°529091	10°18207	27 17	9°981793	6	30
29	56	0	9°45'2915	28 200	10°547085	9°471141	28 218	10°528859	10°18226	28 17	9°981774	4	31
30	58	0	9°45'3129	29 208	10°546871	9°471373	29 226	10°528627	10°18244	29 18	9°981756	2	30
30	6	0	9°45'3342	30 215	10°546658	9°471605	30 233	10°528395	10°18263	30 19	9°981737	0	30
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &amp;c.

1 <sup>h</sup> 6 <sup>m</sup>				16°											
°	'	''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	''
30	0			9°453342		10°546658	9°471605		10°528395	10°18263		9°981737	54	30	
30	2			9°453555		10°546445	9°471837		10°528163	10°18282		9°981718	58	30	
31	4			9°453768	2 14	10°546232	9°472069	2 15	10°527931	10°18300	2 1	9°981700	56	29	
30	6			9°453981	3 21	10°546019	9°472300	3 23	10°527700	10°18319	3 2	9°981681	54	30	
32	8			9°454194	4 28	10°545806	9°472532	4 31	10°527468	10°18338	4 3	9°981662	52	28	
30	10			9°454407	5 35	10°545593	9°472763	5 38	10°527237	10°18357	5 3	9°981643	50	30	
33	12			9°454619	6 42	10°545381	9°472995	6 46	10°527005	10°18375	6 4	9°981625	48	27	
30	14			9°454832	7 49	10°545168	9°473226	7 54	10°526774	10°18394	7 4	9°981606	46	30	
34	16			9°455044	8 56	10°544955	9°473457	8 61	10°526543	10°18413	8 5	9°981587	44	26	
30	18			9°455256	9 63	10°544744	9°473688	9 69	10°526312	10°18432	9 6	9°981568	42	30	
35	20			9°455469	10 70	10°544531	9°473919	10 77	10°526081	10°18451	10 6	9°981549	40	25	
30	22			9°455681	11 78	10°544319	9°474150	11 84	10°525850	10°18469	11 7	9°981531	38	30	
36	24			9°455893	12 85	10°544107	9°474381	12 92	10°525619	10°18488	12 8	9°981512	36	24	
30	26			9°456104	13 92	10°543896	9°474612	13 100	10°525388	10°18507	13 8	9°981493	34	30	
37	28			9°456316	14 99	10°543684	9°474842	14 108	10°525158	10°18526	14 9	9°981474	32	23	
30	30			9°456528	15 106	10°543472	9°475073	15 115	10°524927	10°18545	15 9	9°981455	30	30	
38	32			9°456739	16 113	10°543261	9°475303	16 123	10°524697	10°18564	16 10	9°981436	28	22	
30	34			9°456951	17 120	10°543049	9°475533	17 131	10°524467	10°18583	17 11	9°981417	26	30	
39	36			9°457162	18 127	10°542838	9°475763	18 138	10°524237	10°18601	18 11	9°981399	24	21	
30	38			9°457373	19 134	10°542627	9°475993	19 146	10°524007	10°18620	19 12	9°981380	22	30	
40	40			9°457584	20 141	10°542416	9°476223	20 154	10°523777	10°18639	20 13	9°981361	20	20	
30	42			9°457795	21 148	10°542205	9°476453	21 161	10°523547	10°18658	21 13	9°981342	18	30	
41	44			9°458006	22 155	10°541994	9°476683	22 169	10°523317	10°18677	22 14	9°981323	16	19	
30	46			9°458217	23 162	10°541783	9°476913	23 177	10°523087	10°18696	23 14	9°981304	14	30	
42	48			9°458427	24 169	10°541573	9°477142	24 184	10°522857	10°18715	24 15	9°981285	12	18	
30	50			9°458638	25 176	10°541362	9°477372	25 192	10°522628	10°18734	25 16	9°981266	10	30	
43	52			9°458848	26 183	10°541152	9°477601	26 200	10°522399	10°18753	26 16	9°981247	8	17	
30	54			9°459058	27 190	10°540942	9°477830	27 207	10°522170	10°18772	27 17	9°981228	6	30	
44	56			9°459268	28 197	10°540732	9°478059	28 215	10°521941	10°18791	28 18	9°981209	4	16	
30	58			9°459478	29 204	10°540522	9°478288	29 223	10°521712	10°18810	29 18	9°981190	2	30	
45	7			9°459688	30 211	10°540312	9°478517	30 230	10°521483	10°18829	30 19	9°981171	53	15	
30	2			9°459898	1 7	10°540102	9°478746	1 8	10°521254	10°18848	1 1	9°981152	58	30	
46	4			9°460108	2 14	10°539892	9°478975	2 15	10°521025	10°18867	2 1	9°981133	56	14	
30	6			9°460317	3 21	10°539683	9°479203	3 23	10°520797	10°18886	3 2	9°981114	54	30	
47	8			9°460527	4 28	10°539473	9°479432	4 30	10°520568	10°18905	4 3	9°981095	52	13	
30	10			9°460736	5 35	10°539264	9°479660	5 38	10°520340	10°18924	5 3	9°981076	50	30	
48	12			9°460946	6 42	10°539054	9°479889	6 45	10°520111	10°18943	6 4	9°981057	48	12	
30	14			9°461155	7 49	10°538845	9°480117	7 53	10°519883	10°18962	7 4	9°981038	46	30	
49	16			9°461364	8 56	10°538636	9°480345	8 61	10°519655	10°18981	8 5	9°981019	44	11	
30	18			9°461573	9 63	10°538427	9°480573	9 68	10°519427	10°19000	9 6	9°981000	42	30	
50	20			9°461782	10 69	10°538218	9°480801	10 76	10°519199	10°19019	10 6	9°980981	40	10	
30	22			9°461990	11 76	10°538010	9°481029	11 83	10°518971	10°19039	11 7	9°980961	38	30	
51	24			9°462199	12 83	10°537801	9°481257	12 91	10°518743	10°19058	12 8	9°980942	36	9	
30	26			9°462407	13 90	10°537593	9°481484	13 99	10°518515	10°19077	13 8	9°980923	34	30	
52	28			9°462616	14 97	10°537384	9°481712	14 106	10°518288	10°19096	14 9	9°980904	32	8	
30	30			9°462824	15 104	10°537176	9°481939	15 114	10°518061	10°19115	15 10	9°980885	30	30	
53	32			9°463032	16 111	10°536968	9°482167	16 121	10°517833	10°19134	16 10	9°980866	28	7	
30	34			9°463240	17 118	10°536760	9°482394	17 129	10°517606	10°19153	17 11	9°980847	26	30	
54	36			9°463448	18 125	10°536552	9°482621	18 136	10°517379	10°19173	18 12	9°980828	24	6	
30	38			9°463656	19 132	10°536344	9°482848	19 144	10°517152	10°19192	19 12	9°980809	22	30	
55	40			9°463864	20 139	10°536136	9°483075	20 152	10°516925	10°19211	20 13	9°980790	20	5	
30	42			9°464072	21 146	10°535928	9°483302	21 159	10°516698	10°19230	21 13	9°980770	18	30	
56	44			9°464279	22 153	10°535721	9°483529	22 167	10°516471	10°19250	22 14	9°980750	16	4	
30	46			9°464486	23 160	10°535514	9°483755	23 174	10°516245	10°19269	23 15	9°980731	14	30	
57	48			9°464694	24 167	10°535306	9°483982	24 182	10°516018	10°19288	24 15	9°980712	12	3	
30	50			9°464901	25 174	10°535099	9°484208	25 189	10°515792	10°19307	25 16	9°980693	10	30	
58	52			9°465108	26 180	10°534892	9°484435	26 197	10°515565	10°19327	26 17	9°980673	8	2	
30	54			9°465315	27 187	10°534685	9°484661	27 205	10°515339	10°19346	27 17	9°980654	6	30	
59	56			9°465522	28 194	10°534478	9°484887	28 212	10°515113	10°19365	28 18	9°980635	4	1	
30	58			9°465729	29 201	10°534271	9°485113	29 220	10°514887	10°19384	29 19	9°980616	2	30	
60	8			9°465935	30 208	10°534065	9°485339	30 227	10°514661	10°19404	30 19	9°980596	0	0	
°	'	''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'	''

TABLE XXVI.—(continued.)

LOG. SINES, COSINES, &c.															
1 <sup>h</sup> 8 <sup>m</sup>						17°									
°	'	''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	''
0	0			9°465935		10°534065	9°485339		10°514661	10°019404		9°980596	52	60	
0	2			9°466142	1"	10°533858	9°485565	1"	10°514435	10°019423	1"	9°980577	58	30	
1	4			9°466348	2 14	10°533652	9°485791	2 15	10°514209	10°019442	2 1	9°980558	56	59	
1	6			9°466555	3 20	10°533445	9°486016	3 20	10°513984	10°019462	3 2	9°980538	54	30	
2	8			9°466761	4 27	10°533239	9°486242	4 32	10°513758	10°019481	4 3	9°980519	52	58	
3	10			9°466967	5 34	10°533033	9°486467	5 37	10°513533	10°019500	5 3	9°980500	50	30	
3	12			9°467173	6 41	10°532827	9°486693	6 45	10°513307	10°019520	6 4	9°980480	48	57	
3	14			9°467379	7 48	10°532621	9°486918	7 52	10°513082	10°019539	7 5	9°980461	46	30	
4	16			9°467585	8 55	10°532415	9°487143	8 60	10°512857	10°019558	8 5	9°980442	44	56	
4	18			9°467790	9 61	10°532210	9°487368	9 67	10°512632	10°019578	9 6	9°980422	42	30	
5	20			9°467996	10 68	10°532004	9°487593	10 75	10°512407	10°019597	10 6	9°980403	40	55	
5	22			9°468202	11 75	10°531798	9°487818	11 82	10°512182	10°019617	11 7	9°980383	38	30	
6	24			9°468407	12 82	10°531593	9°488043	12 90	10°511957	10°019636	12 8	9°980364	36	54	
6	26			9°468612	13 89	10°531388	9°488268	13 97	10°511732	10°019655	13 8	9°980344	34	30	
7	28			9°468817	14 96	10°531183	9°488492	14 105	10°511508	10°019675	14 9	9°980325	32	53	
8	30			9°469022	15 102	10°530978	9°488717	15 112	10°511283	10°019694	15 10	9°980306	30	30	
8	32			9°469227	16 109	10°530773	9°488941	16 120	10°511059	10°019714	16 10	9°980286	28	52	
9	34			9°469432	17 116	10°530568	9°489166	17 127	10°510834	10°019733	17 11	9°980267	26	30	
9	36			9°469637	18 123	10°530363	9°489390	18 135	10°510610	10°019752	18 12	9°980247	24	51	
10	38			9°469842	19 130	10°530158	9°489614	19 142	10°510386	10°019773	19 12	9°980228	22	30	
10	40			9°470046	20 137	10°529954	9°489838	20 150	10°510162	10°019792	20 13	9°980208	20	50	
11	42			9°470251	21 143	10°529749	9°490062	21 157	10°509938	10°019811	21 14	9°980189	18	30	
11	44			9°470455	22 150	10°529545	9°490286	22 165	10°509714	10°019831	22 14	9°980169	16	49	
12	46			9°470659	23 157	10°529341	9°490510	23 172	10°509490	10°019851	23 15	9°980149	14	30	
12	48			9°470863	24 164	10°529137	9°490733	24 180	10°509267	10°019870	24 16	9°980130	12	48	
13	50			9°471067	25 171	10°528933	9°490957	25 187	10°509043	10°019890	25 16	9°980110	10	30	
13	52			9°471271	26 178	10°528729	9°491180	26 194	10°508820	10°019909	26 17	9°980091	8	47	
14	54			9°471475	27 184	10°528525	9°491404	27 202	10°508596	10°019929	27 18	9°980071	6	30	
14	56			9°471679	28 191	10°528321	9°491627	28 209	10°508373	10°019948	28 18	9°980052	4	46	
15	58			9°471882	29 198	10°528118	9°491850	29 217	10°508150	10°019968	29 19	9°980032	2	30	
15	60			9°472086	30 205	10°527914	9°492073	30 224	10°507927	10°019988	30 19	9°980012	51	45	
16	2			9°472289	1 7	10°527711	9°492296	1 7	10°507704	10°020007	1 1	9°979993	58	30	
16	4			9°472492	2 13	10°527508	9°492519	2 15	10°507481	10°020027	2 1	9°979973	56	44	
17	6			9°472695	3 20	10°527305	9°492742	3 22	10°507258	10°020046	3 2	9°979954	54	30	
17	8			9°472898	4 27	10°527102	9°492965	4 30	10°507035	10°020066	4 3	9°979934	52	43	
18	10			9°473101	5 34	10°526899	9°493187	5 37	10°506813	10°020086	5 3	9°979914	50	30	
18	12			9°473304	6 40	10°526696	9°493410	6 44	10°506590	10°020105	6 4	9°979895	48	42	
19	14			9°473507	7 47	10°526493	9°493632	7 52	10°506368	10°020125	7 5	9°979875	46	30	
19	16			9°473710	8 54	10°526290	9°493854	8 59	10°506146	10°020145	8 5	9°979855	44	41	
20	18			9°473912	9 61	10°526088	9°494077	9 66	10°505923	10°020164	9 6	9°979836	42	30	
20	20			9°474115	10 67	10°525885	9°494299	10 74	10°505701	10°020184	10 7	9°979816	40	40	
21	22			9°474317	11 74	10°525683	9°494521	11 81	10°505479	10°020204	11 7	9°979796	38	30	
21	24			9°474519	12 81	10°525480	9°494743	12 89	10°505257	10°020224	12 8	9°979776	36	39	
22	26			9°474721	13 88	10°525279	9°494965	13 96	10°505035	10°020243	13 9	9°979757	34	30	
22	28			9°474923	14 94	10°525077	9°495186	14 103	10°504814	10°020263	14 9	9°979737	32	38	
23	30			9°475125	15 101	10°524875	9°495408	15 111	10°504592	10°020283	15 10	9°979717	30	30	
23	32			9°475327	16 108	10°524673	9°495630	16 118	10°504370	10°020303	16 11	9°979697	28	37	
24	34			9°475529	17 115	10°524471	9°495851	17 126	10°504149	10°020322	17 11	9°979678	26	30	
24	36			9°475730	18 122	10°524270	9°496073	18 133	10°503927	10°020342	18 12	9°979658	24	36	
25	38			9°475932	19 128	10°524068	9°496294	19 140	10°503706	10°020362	19 13	9°979638	22	30	
25	40			9°476133	20 135	10°523867	9°496515	20 148	10°503485	10°020382	20 13	9°979618	20	35	
26	42			9°476335	21 142	10°523665	9°496736	21 155	10°503264	10°020402	21 14	9°979598	18	30	
26	44			9°476536	22 149	10°523463	9°496957	22 163	10°503043	10°020421	22 15	9°979579	16	34	
27	46			9°476737	23 155	10°523262	9°497178	23 170	10°502822	10°020441	23 15	9°979559	14	30	
27	48			9°476938	24 161	10°523062	9°497399	24 177	10°502601	10°020461	24 16	9°979539	12	33	
28	50			9°477139	25 168	10°522861	9°497620	25 185	10°502380	10°020481	25 16	9°979519	10	30	
28	52			9°477340	26 175	10°522660	9°497841	26 192	10°502159	10°020501	26 17	9°979499	8	32	
29	54			9°477540	27 181	10°522460	9°498061	27 200	10°501939	10°020521	27 18	9°979479	6	30	
29	56			9°477741	28 188	10°522259	9°498282	28 207	10°501718	10°020541	28 18	9°979459	4	31	
30	58			9°477941	29 195	10°522059	9°498502	29 214	10°501498	10°020561	29 19	9°979439	2	30	
30	60			9°478142	30 202	10°521858	9°498722	30 222	10°501278	10°020580	30 20	9°979420	0	30	
°	'	''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'	''

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &amp;c.

1 <sup>h</sup> 10 <sup>m</sup>										17°									
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	m.	Sine
30	0	9'478142		10'521858	9'498722	10'501278	10'020580	1	9'979420	50	30								
30	2	9'478342	1" 7	10'521658	9'498943	10'501057	10'020600	1" 7	9'979400	50	30								
31	4	9'478542	2 13	10'521458	9'499163	10'500837	10'020620	2 15	9'979380	50	29								
30	6	9'478742	3 20	10'521258	9'499383	10'500617	10'020640	3 22	9'979360	50	28								
32	8	9'478942	4 26	10'521058	9'499603	10'500397	10'020660	4 29	9'979340	50	28								
30	10	9'479142	5 33	10'520858	9'499822	10'500178	10'020680	5 36	9'979320	50	20								
33	12	9'479342	6 40	10'520658	9'500042	10'499958	10'020700	6 44	9'979300	48	27								
30	14	9'479542	7 46	10'520458	9'500262	10'499738	10'020720	7 51	9'979280	48	20								
34	16	9'479741	8 53	10'520259	9'500481	10'499519	10'020740	8 58	9'979260	44	26								
30	18	9'479941	9 60	10'520059	9'500701	10'499299	10'020760	9 66	9'979240	42	23								
35	20	9'480140	10 66	10'519860	9'500920	10'499080	10'020780	10 73	9'979220	40	25								
30	22	9'480339	11 73	10'519661	9'501140	10'498860	10'020800	11 77	9'979200	38	30								
36	24	9'480539	12 80	10'519461	9'501359	10'498641	10'020820	12 88	9'979180	30	24								
30	26	9'480738	13 86	10'519262	9'501578	10'498422	10'020840	13 95	9'979160	34	23								
37	28	9'480937	14 93	10'519063	9'501797	10'498203	10'020860	14 102	9'979140	32	23								
30	30	9'481135	15 99	10'518865	9'502016	10'497984	10'020880	15 109	9'979120	30	20								
38	32	9'481334	16 106	10'518666	9'502235	10'497765	10'020900	16 117	9'979100	28	22								
30	34	9'481533	17 113	10'518467	9'502453	10'497546	10'020920	17 124	9'979079	26	30								
39	36	9'481731	18 119	10'518269	9'502672	10'497328	10'020940	18 131	9'979059	24	21								
30	38	9'481930	19 126	10'518070	9'502891	10'497109	10'020960	19 139	9'979039	22	33								
40	40	9'482128	20 132	10'517872	9'503109	10'496891	10'020980	20 146	9'979019	20	26								
30	42	9'482327	21 139	10'517673	9'503328	10'496672	10'021000	21 153	9'978999	18	33								
41	44	9'482525	22 146	10'517475	9'503546	10'496454	10'021020	22 161	9'978979	16	19								
30	46	9'482723	23 152	10'517277	9'503764	10'496236	10'021040	23 168	9'978959	14	39								
42	48	9'482921	24 159	10'517079	9'503982	10'496018	10'021060	24 175	9'978939	12	18								
30	50	9'483119	25 166	10'516881	9'504200	10'495800	10'021080	25 182	9'978919	10	37								
43	52	9'483316	26 172	10'516684	9'504418	10'495582	10'021100	26 190	9'978898	8	17								
30	54	9'483514	27 179	10'516486	9'504636	10'495364	10'021120	27 197	9'978878	6	30								
44	56	9'483712	28 186	10'516288	9'504854	10'495146	10'021140	28 204	9'978858	4	16								
30	58	9'483909	29 192	10'516091	9'505072	10'494928	10'021160	29 212	9'978838	2	30								
45	60	9'484107	30 199	10'515893	9'505290	10'494711	10'021180	30 219	9'978817	0	15								
30	2	9'484304	1 7	10'515696	9'505507	10'494493	10'021200	1 1	9'978797	58	30								
46	4	9'484501	2 13	10'515499	9'505724	10'494276	10'021220	2 1	9'978777	56	14								
30	6	9'484698	3 20	10'515302	9'505941	10'494059	10'021240	3 2	9'978757	54	30								
47	8	9'484895	4 26	10'515105	9'506159	10'493841	10'021260	4 3	9'978737	52	13								
30	10	9'485092	5 33	10'514908	9'506376	10'493624	10'021280	5 3	9'978716	50	30								
48	12	9'485289	6 39	10'514711	9'506593	10'493407	10'021300	6 4	9'978696	48	12								
30	14	9'485485	7 46	10'514515	9'506810	10'493190	10'021320	7 5	9'978676	46	30								
49	16	9'485682	8 52	10'514318	9'507027	10'492973	10'021340	8 5	9'978655	44	11								
30	18	9'485879	9 59	10'514121	9'507243	10'492757	10'021360	9 6	9'978635	42	30								
50	20	9'486075	10 65	10'513925	9'507460	10'492540	10'021380	10 7	9'978615	40	10								
30	22	9'486271	11 72	10'513729	9'507677	10'492323	10'021400	11 7	9'978594	38	30								
51	24	9'486467	12 78	10'513533	9'507893	10'492107	10'021420	12 8	9'978574	36	9								
30	26	9'486664	13 85	10'513336	9'508110	10'491890	10'021440	13 9	9'978554	34	30								
52	28	9'486860	14 91	10'513140	9'508326	10'491674	10'021460	14 10	9'978533	32	8								
30	30	9'487055	15 98	10'512945	9'508542	10'491458	10'021480	15 10	9'978513	30	30								
53	32	9'487251	16 104	10'512749	9'508759	10'491241	10'021500	16 11	9'978493	28	7								
30	34	9'487447	17 111	10'512553	9'508975	10'491025	10'021520	17 12	9'978472	26	30								
54	36	9'487643	18 117	10'512357	9'509191	10'490809	10'021540	18 12	9'978452	24	6								
30	38	9'487838	19 124	10'512162	9'509407	10'490593	10'021560	19 13	9'978431	22	30								
55	40	9'488034	20 131	10'511966	9'509622	10'490377	10'021580	20 14	9'978411	20	5								
30	42	9'488229	21 137	10'511771	9'509838	10'490162	10'021600	21 14	9'978391	18	30								
56	44	9'488424	22 144	10'511576	9'510054	10'489946	10'021620	22 15	9'978370	16	4								
30	46	9'488619	23 150	10'511381	9'510269	10'489731	10'021640	23 16	9'978350	14	30								
57	48	9'488814	24 157	10'511186	9'510485	10'489515	10'021660	24 16	9'978329	12	3								
30	50	9'489009	25 163	10'510991	9'510700	10'489300	10'021680	25 17	9'978309	10	30								
58	52	9'489204	26 170	10'510796	9'510916	10'489084	10'021700	26 18	9'978288	8	2								
30	54	9'489399	27 176	10'510601	9'511131	10'488869	10'021720	27 18	9'978268	6	30								
59	56	9'489593	28 183	10'510407	9'511346	10'488654	10'021740	28 19	9'978247	4	1								
30	58	9'489788	29 189	10'510212	9'511561	10'488439	10'021760	29 20	9'978227	2	30								
60	60	9'489982	30 196	10'510018	9'511776	10'488224	10'021780	30 20	9'978206	0	0								

72°

4<sup>h</sup> 48<sup>m</sup>

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
1° 12'						18°					
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	' "
0	0°489982		10°510018	9°511776		10°488224	10°021794		9°978206	38	60
30	0°490177	1" 6	10°509823	9°511991	1" 7	10°488009	10°021814	1" 1	9°978186	58	30
1	0°490371	2 13	10°509629	9°512206	2 14	10°487794	10°021835	2 1	9°978165	56	59
30	0°490565	3 19	10°509435	9°512420	3 21	10°487580	10°021855	3 2	9°978145	54	30
2	0°490759	4 26	10°509241	9°512635	4 28	10°487365	10°021876	4 3	9°978124	52	58
30	0°490953	5 32	10°509047	9°512850	5 36	10°487150	10°021896	5 3	9°978104	50	30
3	0°491147	6 39	10°508853	9°513064	6 43	10°486936	10°021917	6 4	9°978083	48	57
30	0°491341	7 45	10°508659	9°513278	7 50	10°486722	10°021938	7 5	9°978062	46	30
4	0°491535	8 51	10°508465	9°513493	8 57	10°486507	10°021958	8 6	9°978042	44	56
30	0°491728	9 58	10°508272	9°513707	9 64	10°486293	10°021979	9 6	9°978021	42	30
5	0°491922	10 64	10°508078	9°513921	10 71	10°486079	10°021999	10 7	9°978001	40	55
30	0°492115	11 71	10°507885	9°514135	11 78	10°485865	10°022020	11 8	9°977980	38	30
6	0°492308	12 77	10°507692	9°514349	12 85	10°485651	10°022041	12 8	9°977959	36	54
30	0°492502	13 84	10°507498	9°514563	13 93	10°485437	10°022061	13 9	9°977939	34	30
7	0°492695	14 90	10°507305	9°514777	14 100	10°485223	10°022082	14 10	9°977918	32	53
30	0°492888	15 96	10°507112	9°514990	15 107	10°485010	10°022103	15 10	9°977897	30	30
8	0°493081	16 103	10°506919	9°515204	16 114	10°484796	10°022124	16 11	9°977877	28	52
30	0°493273	17 109	10°506727	9°515417	17 121	10°484583	10°022144	17 12	9°977856	26	30
9	0°493466	18 116	10°506534	9°515631	18 128	10°484369	10°022165	18 12	9°977835	24	51
30	0°493659	19 122	10°506341	9°515844	19 135	10°484156	10°022185	19 13	9°977815	22	30
10	0°493851	20 129	10°506149	9°516057	20 142	10°483943	10°022206	20 14	9°977794	20	50
30	0°494044	21 135	10°505956	9°516271	21 150	10°483729	10°022227	21 14	9°977773	18	30
11	0°494236	22 142	10°505764	9°516484	22 157	10°483516	10°022248	22 15	9°977752	16	49
30	0°494428	23 148	10°505572	9°516697	23 164	10°483303	10°022268	23 16	9°977732	14	30
12	0°494621	24 155	10°505379	9°516910	24 171	10°483090	10°022289	24 17	9°977711	12	48
30	0°494813	25 161	10°505187	9°517123	25 178	10°482877	10°022310	25 17	9°977690	10	30
13	0°495005	26 168	10°504995	9°517335	26 185	10°482665	10°022331	26 18	9°977669	8	47
30	0°495196	27 174	10°504804	9°517548	27 192	10°482452	10°022352	27 19	9°977648	6	30
14	0°495388	28 180	10°504612	9°517761	28 199	10°482239	10°022373	28 19	9°977628	4	46
30	0°495580	29 186	10°504420	9°517973	29 206	10°482027	10°022393	29 20	9°977607	2	30
15	0°495772	30 193	10°504228	9°518186	30 214	10°481814	10°022414	30 21	9°977586	0	45
30	0°495963	1 6	10°504037	9°518398	1 7	10°481602	10°022435	1 1	9°977565	58	30
16	0°496154	2 13	10°503846	9°518610	2 14	10°481390	10°022456	2 1	9°977544	56	44
30	0°496346	3 19	10°503654	9°518822	3 21	10°481178	10°022476	3 2	9°977523	54	30
17	0°496537	4 25	10°503463	9°519034	4 28	10°480966	10°022497	4 3	9°977502	52	43
30	0°496728	5 32	10°503272	9°519246	5 35	10°480754	10°022518	5 3	9°977482	50	30
18	0°496919	6 38	10°503081	9°519458	6 42	10°480542	10°022539	6 4	9°977461	48	42
30	0°497110	7 44	10°502890	9°519670	7 49	10°480330	10°022560	7 5	9°977440	46	30
19	0°497301	8 51	10°502699	9°519882	8 56	10°480118	10°022581	8 6	9°977419	44	41
30	0°497492	9 57	10°502508	9°520094	9 63	10°479906	10°022602	9 6	9°977398	42	30
20	0°497682	10 63	10°502317	9°520305	10 70	10°479695	10°022623	10 7	9°977377	40	40
30	0°497873	11 70	10°502127	9°520517	11 77	10°479483	10°022644	11 8	9°977356	38	30
21	0°498064	12 76	10°501936	9°520728	12 84	10°479272	10°022665	12 8	9°977335	36	39
30	0°498254	13 82	10°501746	9°520939	13 91	10°479061	10°022686	13 9	9°977314	34	30
22	0°498444	14 89	10°501556	9°521151	14 98	10°478849	10°022707	14 10	9°977293	32	38
30	0°498634	15 95	10°501366	9°521362	15 105	10°478638	10°022728	15 10	9°977272	30	30
23	0°498825	16 101	10°501175	9°521573	16 112	10°478427	10°022749	16 11	9°977251	28	37
30	0°499015	17 108	10°500985	9°521784	17 120	10°478216	10°022770	17 12	9°977230	26	30
24	0°499204	18 114	10°500796	9°521995	18 127	10°478005	10°022791	18 13	9°977209	24	36
30	0°499394	19 121	10°500606	9°522206	19 134	10°477794	10°022812	19 13	9°977188	22	30
25	0°499584	20 127	10°500416	9°522417	20 141	10°477583	10°022833	20 14	9°977167	20	35
30	0°499774	21 133	10°500226	9°522627	21 148	10°477373	10°022854	21 15	9°977146	18	30
26	0°499963	22 140	10°500037	9°522838	22 155	10°477162	10°022875	22 15	9°977125	16	34
30	0°500153	23 146	10°499847	9°523048	23 162	10°476952	10°022896	23 16	9°977104	14	30
27	0°500342	24 152	10°499658	9°523259	24 169	10°476741	10°022917	24 17	9°977083	12	33
30	0°500531	25 159	10°499469	9°523469	25 176	10°476531	10°022938	25 17	9°977062	10	30
28	0°500721	26 165	10°499279	9°523680	26 183	10°476320	10°022959	26 18	9°977041	8	32
30	0°500910	27 171	10°499090	9°523890	27 190	10°476110	10°022980	27 19	9°977020	6	30
29	0°501099	28 178	10°498901	9°524100	28 197	10°475900	10°023001	28 20	9°976999	4	31
30	0°501288	29 184	10°498712	9°524310	29 204	10°475690	10°023022	29 20	9°976978	2	30
30	0°501476	30 190	10°498524	9°524520	30 211	10°475480	10°023043	30 21	9°976957	0	30
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	' "

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
14°							18°						
''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''	
30	0	9°501476		10°498524	9°524520		10°475480	10°023043		9°976957	46	30	
30	2	9°501665	1'' 6	10°498335	9°524730	1'' 7	10°475270	10°023065	1'' 1	9°976935	58	30	
31	4	9°501854	2 12	10°498146	9°524940	2 14	10°475060	10°023086	2 1	9°976914	58	29	
30	6	9°502042	3 19	10°497958	9°525149	3 21	10°474851	10°023107	3 2	9°976893	54	30	
32	8	9°502231	4 25	10°497769	9°525359	4 28	10°474641	10°023128	4 3	9°976872	52	28	
30	10	9°502419	5 31	10°497581	9°525568	5 35	10°474432	10°023149	5 4	9°976851	50	30	
33	12	9°502607	6 37	10°497393	9°525778	6 42	10°474222	10°023170	6 4	9°976830	48	27	
30	14	9°502796	7 44	10°497204	9°525987	7 49	10°474013	10°023192	7 5	9°976808	46	30	
34	16	9°502984	8 50	10°497016	9°526197	8 56	10°473803	10°023213	8 6	9°976787	44	26	
30	18	9°503172	9 56	10°496828	9°526406	9 63	10°473594	10°023234	9 6	9°976766	42	30	
35	20	9°503360	10 62	10°496640	9°526615	10 70	10°473385	10°023255	10 7	9°976745	40	25	
30	22	9°503548	11 69	10°496452	9°526824	11 77	10°473176	10°023277	11 8	9°976723	38	30	
36	24	9°503735	12 75	10°496265	9°527033	12 84	10°472967	10°023298	12 9	9°976702	36	24	
30	26	9°503923	13 81	10°496077	9°527242	13 90	10°472758	10°023319	13 9	9°976681	34	30	
37	28	9°504110	14 87	10°495890	9°527451	14 97	10°472549	10°023340	14 10	9°976660	32	23	
30	30	9°504298	15 94	10°495702	9°527660	15 104	10°472340	10°023362	15 11	9°976638	30	30	
38	32	9°504485	16 100	10°495515	9°527868	16 111	10°472132	10°023383	16 11	9°976617	28	22	
30	34	9°504673	17 106	10°495327	9°528077	17 118	10°471923	10°023404	17 12	9°976596	26	30	
39	36	9°504860	18 112	10°495140	9°528285	18 125	10°471715	10°023426	18 13	9°976574	24	21	
30	38	9°505047	19 119	10°494953	9°528494	19 132	10°471506	10°023447	19 13	9°976553	22	30	
40	40	9°505234	20 125	10°494766	9°528702	20 139	10°471298	10°023468	20 14	9°976532	20	20	
30	42	9°505421	21 131	10°494579	9°528910	21 146	10°471090	10°023490	21 15	9°976510	18	30	
41	44	9°505608	22 137	10°494392	9°529119	22 153	10°470881	10°023511	22 16	9°976489	16	19	
30	46	9°505794	23 144	10°494206	9°529327	23 160	10°470673	10°023532	23 16	9°976468	14	30	
42	48	9°505981	24 150	10°494019	9°529535	24 167	10°470465	10°023554	24 17	9°976446	12	18	
30	50	9°506168	25 156	10°493832	9°529743	25 174	10°470257	10°023575	25 18	9°976425	10	30	
43	52	9°506356	26 162	10°493646	9°529951	26 181	10°470049	10°023596	26 18	9°976404	8	17	
30	54	9°506541	27 169	10°493459	9°530158	27 188	10°469842	10°023618	27 19	9°976382	6	30	
44	56	9°506727	28 175	10°493273	9°530366	28 195	10°469634	10°023639	28 20	9°976361	4	16	
30	58	9°506913	29 181	10°493087	9°530574	29 202	10°469426	10°023661	29 21	9°976339	2	30	
45	15	9°507099	30 187	10°492901	9°530781	30 209	10°469219	10°023682	30 21	9°976318	45	15	
30	2	9°507285	1 6	10°492715	9°530989	1 7	10°469011	10°023704	1 1	9°976296	58	30	
46	4	9°507471	2 12	10°492529	9°531196	2 14	10°468804	10°023725	2 1	9°976275	56	14	
30	6	9°507657	3 18	10°492343	9°531403	3 21	10°468597	10°023746	3 2	9°976254	54	30	
47	8	9°507843	4 25	10°492157	9°531611	4 28	10°468389	10°023768	4 3	9°976232	52	13	
30	10	9°508028	5 31	10°491972	9°531818	5 34	10°468182	10°023789	5 4	9°976211	50	30	
48	12	9°508214	6 37	10°491786	9°532025	6 41	10°467975	10°023811	6 4	9°976189	48	12	
30	14	9°508400	7 43	10°491600	9°532232	7 48	10°467768	10°023832	7 5	9°976168	46	30	
49	16	9°508585	8 49	10°491415	9°532439	8 55	10°467561	10°023854	8 6	9°976146	44	11	
30	18	9°508770	9 55	10°491230	9°532646	9 62	10°467354	10°023875	9 6	9°976125	42	30	
50	20	9°508956	10 62	10°491044	9°532853	10 69	10°467147	10°023897	10 7	9°976103	40	10	
30	22	9°509141	11 68	10°490859	9°533059	11 76	10°466941	10°023919	11 8	9°976081	38	30	
51	24	9°509326	12 74	10°490674	9°533266	12 83	10°466734	10°023940	12 9	9°976060	36	9	
30	26	9°509511	13 80	10°490489	9°533472	13 89	10°466528	10°023962	13 9	9°976038	34	30	
52	28	9°509696	14 86	10°490304	9°533679	14 96	10°466321	10°023983	14 10	9°976017	32	8	
30	30	9°509880	15 92	10°490120	9°533885	15 103	10°466115	10°024005	15 11	9°975995	30	30	
53	32	9°510065	16 99	10°489935	9°534092	16 110	10°465908	10°024026	16 12	9°975974	28	7	
30	34	9°510250	17 105	10°489750	9°534298	17 117	10°465702	10°024048	17 12	9°975952	26	30	
54	36	9°510434	18 111	10°489566	9°534504	18 124	10°465496	10°024070	18 13	9°975930	24	6	
30	38	9°510619	19 117	10°489381	9°534710	19 131	10°465290	10°024091	19 14	9°975909	22	30	
55	40	9°510803	20 123	10°489197	9°534916	20 138	10°465084	10°024113	20 14	9°975887	20	5	
30	42	9°510987	21 129	10°489013	9°535122	21 144	10°464878	10°024135	21 15	9°975865	18	30	
56	44	9°511172	22 135	10°488828	9°535328	22 151	10°464672	10°024156	22 16	9°975844	16	4	
30	46	9°511356	23 141	10°488644	9°535534	23 158	10°464466	10°024178	23 17	9°975822	14	30	
57	48	9°511540	24 148	10°488460	9°535739	24 165	10°464261	10°024200	24 17	9°975800	12	3	
30	50	9°511724	25 154	10°488276	9°535945	25 172	10°464055	10°024221	25 18	9°975779	10	30	
58	52	9°511907	26 160	10°488093	9°536150	26 178	10°463850	10°024243	26 19	9°975757	8	2	
30	54	9°512091	27 166	10°487909	9°536356	27 186	10°463644	10°024265	27 19	9°975735	6	30	
59	56	9°512275	28 172	10°487725	9°536561	28 193	10°463439	10°024286	28 20	9°975714	4	1	
30	58	9°512458	29 179	10°487542	9°536767	29 200	10°463233	10°024308	29 21	9°975692	2	30	
60	15	9°512642	30 185	10°487358	9°536972	30 206	10°463028	10°024330	30 22	9°975670	0	0	
''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''	

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
16°						19°					
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''
0	9°512642		10°487358	9°536972		10°463028	10°024330		9°975670	42	60
30	9°512825	1'' 6	10°487175	9°537177	1'' 7	10°462823	10°024352	1'' 1	9°975648	68	30
1	9°513009	2 12	10°486991	9°537382	2 14	10°462618	10°024373	2 1	9°975627	56	59
30	9°513192	3 18	10°486808	9°537587	3 20	10°462413	10°024395	3 2	9°975605	54	30
2	9°513375	4 24	10°486625	9°537792	4 27	10°462208	10°024417	4 3	9°975583	52	58
30	9°513558	5 30	10°486442	9°537997	5 34	10°462003	10°024439	5 4	9°975561	50	30
3	9°513741	6 36	10°486259	9°538202	6 41	10°461798	10°024461	6 4	9°975539	48	57
30	9°513924	7 43	10°486076	9°538406	7 48	10°461594	10°024482	7 5	9°975518	46	30
4	9°514107	8 49	10°485893	9°538611	8 54	10°461389	10°024504	8 6	9°975496	44	56
30	9°514289	9 55	10°485711	9°538816	9 61	10°461184	10°024526	9 7	9°975474	42	30
5	9°514472	10 61	10°485528	9°539020	10 68	10°460980	10°024548	10 7	9°975452	40	55
30	9°514655	11 67	10°485345	9°539224	11 75	10°460776	10°024570	11 8	9°975430	38	30
6	9°514837	12 73	10°485163	9°539429	12 82	10°460571	10°024592	12 9	9°975408	36	54
30	9°515019	13 79	10°484981	9°539633	13 88	10°460367	10°024614	13 9	9°975386	34	30
7	9°515202	14 85	10°484798	9°539837	14 95	10°460163	10°024635	14 10	9°975365	32	53
30	9°515384	15 91	10°484616	9°540041	15 102	10°459959	10°024657	15 11	9°975343	30	30
8	9°515566	16 97	10°484434	9°540245	16 109	10°459755	10°024679	16 12	9°975321	28	52
30	9°515748	17 103	10°484252	9°540449	17 116	10°459551	10°024701	17 12	9°975299	26	30
9	9°515930	18 109	10°484070	9°540653	18 122	10°459347	10°024723	18 13	9°975277	24	51
30	9°516112	19 115	10°483888	9°540857	19 129	10°459143	10°024745	19 14	9°975255	22	30
10	9°516294	20 121	10°483706	9°541061	20 136	10°458939	10°024767	20 15	9°975233	20	50
30	9°516475	21 127	10°483525	9°541264	21 143	10°458736	10°024789	21 15	9°975211	18	30
11	9°516657	22 134	10°483343	9°541468	22 150	10°458532	10°024811	22 16	9°975189	16	49
30	9°516838	23 140	10°483162	9°541671	23 156	10°458329	10°024833	23 17	9°975167	14	30
12	9°517020	24 146	10°482980	9°541875	24 163	10°458125	10°024855	24 18	9°975145	12	48
30	9°517201	25 152	10°482799	9°542078	25 170	10°457922	10°024877	25 18	9°975123	10	30
13	9°517382	26 158	10°482618	9°542281	26 177	10°457719	10°024899	26 19	9°975101	8	47
30	9°517564	27 164	10°482436	9°542485	27 184	10°457515	10°024921	27 20	9°975079	6	30
14	9°517745	28 170	10°482255	9°542688	28 190	10°457312	10°024943	28 20	9°975057	4	46
30	9°517926	29 176	10°482074	9°542891	29 197	10°457109	10°024965	29 21	9°975035	2	30
15	9°518107	30 182	10°481893	9°543094	30 204	10°456906	10°024987	30 22	9°975013	43	45
30	9°518287	1 6	10°481713	9°543297	1 7	10°456703	10°025009	1 1	9°974991	58	30
16	9°518468	2 12	10°481532	9°543499	2 13	10°456501	10°025031	2 1	9°974969	56	44
30	9°518649	3 18	10°481351	9°543702	3 20	10°456298	10°025053	3 2	9°974947	54	30
17	9°518829	4 24	10°481171	9°543905	4 27	10°456095	10°025075	4 3	9°974925	52	43
30	9°519010	5 30	10°480990	9°544107	5 34	10°455893	10°025098	5 4	9°974903	50	30
18	9°519190	6 36	10°480810	9°544310	6 40	10°455690	10°025120	6 4	9°974880	48	42
30	9°519371	7 42	10°480629	9°544512	7 47	10°455488	10°025142	7 5	9°974858	46	30
19	9°519551	8 48	10°480449	9°544715	8 54	10°455285	10°025164	8 6	9°974836	44	41
30	9°519731	9 54	10°480269	9°544917	9 61	10°455083	10°025186	9 7	9°974814	42	30
20	9°519911	10 60	10°480089	9°545119	10 67	10°454881	10°025208	10 7	9°974792	40	40
30	9°520091	11 66	10°479909	9°545322	11 74	10°454678	10°025230	11 8	9°974770	38	30
21	9°520271	12 72	10°479729	9°545524	12 81	10°454476	10°025253	12 9	9°974748	36	39
30	9°520451	13 78	10°479549	9°545726	13 87	10°454274	10°025275	13 10	9°974726	34	30
22	9°520631	14 84	10°479369	9°545928	14 94	10°454072	10°025297	14 10	9°974703	32	38
30	9°520810	15 90	10°479190	9°546129	15 101	10°453871	10°025319	15 11	9°974681	30	30
23	9°520990	16 96	10°479010	9°546331	16 108	10°453669	10°025341	16 12	9°974659	28	37
30	9°521169	17 102	10°478831	9°546533	17 114	10°453468	10°025364	17 13	9°974636	26	30
24	9°521349	18 108	10°478651	9°546735	18 121	10°453265	10°025386	18 13	9°974614	24	36
30	9°521528	19 114	10°478472	9°546936	19 128	10°453064	10°025408	19 14	9°974592	22	30
25	9°521707	20 120	10°478293	9°547138	20 135	10°452862	10°025430	20 15	9°974570	20	35
30	9°521887	21 126	10°478113	9°547339	21 141	10°452661	10°025453	21 16	9°974547	18	34
26	9°522067	22 132	10°477934	9°547540	22 148	10°452460	10°025475	22 16	9°974525	16	30
30	9°522245	23 138	10°477755	9°547742	23 155	10°452258	10°025497	23 17	9°974503	14	30
27	9°522424	24 144	10°477576	9°547943	24 162	10°452057	10°025519	24 18	9°974481	12	33
30	9°522602	25 150	10°477398	9°548144	25 168	10°451856	10°025542	25 18	9°974458	10	30
28	9°522781	26 156	10°477219	9°548345	26 175	10°451655	10°025564	26 19	9°974436	8	32
30	9°522960	27 162	10°477040	9°548546	27 182	10°451454	10°025586	27 20	9°974414	6	30
29	9°523138	28 168	10°476862	9°548747	28 188	10°451253	10°025609	28 21	9°974391	4	31
30	9°523317	29 174	10°476683	9°548948	29 195	10°451052	10°025631	29 21	9°974369	2	30
30	9°523495	30 180	10°476505	9°549149	30 202	10°450851	10°025653	30 22	9°974347	0	30
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''



TABLE XXVI. — (continued).

LOG. SINES, COSINES, &c.												
1 <sup>h</sup> 18 <sup>m</sup>					19 <sup>o</sup>							
''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''
30	0	9°523495		10°476505	9°549149		10°450851	10°025653		9°974347	42	30
30	2	9°523674	1'' 6	10°476326	9°549349	1'' 7	10°450651	10°025676	1'' 1	9°974324	38	30
31	4	9°523852	2 12	10°476148	9°549550	2 13	10°450450	10°025698	2 1	9°974302	56	29
30	6	9°524030	3 18	10°475970	9°549751	3 20	10°450249	10°025721	3 2	9°974279	54	30
32	8	9°524208	4 24	10°475792	9°549951	4 27	10°450049	10°025743	4 3	9°974257	52	28
30	10	9°524386	5 30	10°475614	9°550152	5 33	10°449848	10°025765	5 4	9°974235	50	30
33	12	9°524564	6 35	10°475436	9°550352	6 40	10°449648	10°025788	6 4	9°974212	48	27
30	14	9°524742	7 41	10°475258	9°550552	7 47	10°449448	10°025810	7 5	9°974190	46	30
34	16	9°524920	8 47	10°475080	9°550752	8 53	10°449248	10°025833	8 6	9°974167	44	26
30	18	9°525097	9 53	10°474902	9°550952	9 60	10°449048	10°025855	9 7	9°974145	42	30
35	20	9°525275	10 58	10°474723	9°551153	10 66	10°448847	10°025878	10 7	9°974122	40	25
30	22	9°525452	11 65	10°474548	9°551353	11 73	10°448647	10°025900	11 8	9°974100	38	30
36	24	9°525630	12 71	10°474370	9°551552	12 80	10°448448	10°025923	12 9	9°974077	36	24
30	26	9°525807	13 77	10°474193	9°551752	13 86	10°448248	10°025945	13 10	9°974055	34	30
37	28	9°525984	14 83	10°474016	9°551952	14 93	10°448048	10°025968	14 10	9°974032	32	23
30	30	9°526162	15 89	10°473838	9°552152	15 98	10°447848	10°025990	15 11	9°974010	30	30
38	32	9°526339	16 94	10°473661	9°552351	16 106	10°447649	10°026013	16 12	9°973987	28	22
30	34	9°526516	17 100	10°473484	9°552551	17 113	10°447449	10°026035	17 13	9°973965	26	30
39	36	9°526693	18 106	10°473307	9°552750	18 120	10°447250	10°026058	18 13	9°973942	24	21
30	38	9°526870	19 112	10°473130	9°552950	19 126	10°447050	10°026080	19 14	9°973920	22	30
40	40	9°527046	20 118	10°472954	9°553149	20 133	10°446851	10°026103	20 15	9°973897	20	20
30	42	9°527223	21 124	10°472777	9°553348	21 140	10°446652	10°026126	21 16	9°973875	18	30
41	44	9°527400	22 130	10°472600	9°553548	22 146	10°446452	10°026148	22 16	9°973852	16	19
30	46	9°527576	23 136	10°472424	9°553747	23 153	10°446253	10°026171	23 17	9°973829	14	30
42	48	9°527753	24 142	10°472247	9°553946	24 160	10°446054	10°026193	24 18	9°973807	12	18
30	50	9°527929	25 148	10°472071	9°554145	25 166	10°445855	10°026216	25 19	9°973784	10	30
43	52	9°528105	26 153	10°471895	9°554344	26 173	10°445656	10°026239	26 19	9°973761	8	17
30	54	9°528282	27 159	10°471718	9°554543	27 180	10°445457	10°026261	27 20	9°973739	6	30
44	56	9°528458	28 165	10°471542	9°554741	28 186	10°445259	10°026284	28 21	9°973716	4	16
30	58	9°528634	29 171	10°471366	9°554940	29 193	10°445060	10°026307	29 22	9°973694	2	30
46	19	9°528810	30 177	10°471190	9°555139	30 199	10°444861	10°026329	30 22	9°973671	42	15
30	2	9°528986	1 6	10°471014	9°555337	1 7	10°444663	10°026352	1 1	9°973648	38	30
46	4	9°529161	2 12	10°470839	9°555536	2 13	10°444464	10°026375	2 2	9°973625	56	14
30	6	9°529337	3 17	10°470663	9°555734	3 20	10°444266	10°026397	3 2	9°973603	54	30
47	8	9°529513	4 23	10°470487	9°555933	4 26	10°444067	10°026420	4 3	9°973580	52	13
30	10	9°529688	5 29	10°470312	9°556131	5 33	10°443869	10°026443	5 4	9°973557	50	30
48	12	9°529864	6 35	10°470136	9°556329	6 40	10°443671	10°026465	6 5	9°973535	48	12
30	14	9°530039	7 41	10°469961	9°556527	7 46	10°443473	10°026488	7 6	9°973512	46	30
49	16	9°530215	8 47	10°469785	9°556725	8 53	10°443275	10°026511	8 7	9°973489	44	11
30	18	9°530390	9 52	10°469610	9°556923	9 59	10°443077	10°026534	9 7	9°973466	42	30
50	20	9°530565	10 58	10°469435	9°557121	10 66	10°442879	10°026556	10 8	9°973444	40	10
30	22	9°530740	11 64	10°469260	9°557319	11 72	10°442681	10°026579	11 8	9°973421	38	30
51	24	9°530915	12 70	10°469085	9°557517	12 79	10°442483	10°026602	12 9	9°973398	36	9
30	26	9°531090	13 76	10°468910	9°557715	13 86	10°442285	10°026625	13 10	9°973375	34	30
52	28	9°531265	14 81	10°468735	9°557913	14 92	10°442087	10°026648	14 10	9°973352	32	8
30	30	9°531440	15 87	10°468560	9°558110	15 99	10°441890	10°026671	15 11	9°973330	30	30
53	32	9°531614	16 93	10°468386	9°558308	16 105	10°441692	10°026693	16 12	9°973307	28	7
30	34	9°531789	17 99	10°468211	9°558505	17 112	10°441495	10°026716	17 13	9°973284	26	30
54	36	9°531963	18 105	10°468037	9°558703	18 119	10°441297	10°026739	18 14	9°973261	24	6
30	38	9°532138	19 111	10°467862	9°558900	19 125	10°441100	10°026762	19 14	9°973238	22	30
55	40	9°532312	20 117	10°467688	9°559097	20 132	10°440903	10°026785	20 15	9°973215	20	5
30	42	9°532487	21 123	10°467513	9°559294	21 138	10°440706	10°026808	21 16	9°973192	18	30
56	44	9°532661	22 128	10°467339	9°559491	22 145	10°440509	10°026831	22 17	9°973169	16	4
30	46	9°532835	23 134	10°467165	9°559688	23 152	10°440312	10°026854	23 17	9°973146	14	30
57	48	9°533009	24 140	10°466991	9°559885	24 158	10°440115	10°026877	24 18	9°973124	12	3
30	50	9°533183	25 146	10°466817	9°560082	25 165	10°439918	10°026899	25 19	9°973101	10	30
58	52	9°533357	26 152	10°466643	9°560279	26 171	10°439721	10°026922	26 20	9°973078	8	2
30	54	9°533531	27 158	10°466469	9°560476	27 178	10°439524	10°026945	27 21	9°973055	6	30
59	56	9°533705	28 164	10°466296	9°560673	28 185	10°439327	10°026968	28 21	9°973032	4	1
30	58	9°533878	29 169	10°466122	9°560869	29 191	10°439131	10°026991	29 22	9°973009	2	30
60	20	9°534052	30 175	10°465948	9°561066	30 198	10°438934	10°027014	30 23	9°972986	0	0
''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''

TABLE XXVI.—(continued).

LOG. SNES, COSINES, &c.															
1 <sup>h</sup> 20 <sup>m</sup>							20°								
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°		
0	0	9	534052		10	465948	9	561066	10	438934	10	027014	1	0	
30	2	9	534225	1"	10	465775	9	561262	10	438738	10	027037	1	1	
1	4	9	534399	2	11	10	465601	9	561459	2	13	10	438541	2	2
30	6	9	534572	3	17	10	465428	9	561655	3	20	10	438345	3	3
2	8	9	534745	4	23	10	465255	9	561851	4	26	10	438149	4	4
30	10	9	534918	5	29	10	465082	9	562048	5	33	10	437952	5	5
3	12	9	535092	6	34	10	464908	9	562244	6	39	10	437756	6	6
30	14	9	535265	7	40	10	464735	9	562440	7	46	10	437560	7	7
4	16	9	535438	8	46	10	464562	9	562636	8	52	10	437364	8	8
30	18	9	535610	9	52	10	464390	9	562832	9	59	10	437168	9	9
5	20	9	535783	10	57	10	464217	9	563028	10	65	10	436972	10	10
30	22	9	535956	11	63	10	464044	9	563224	11	72	10	436776	11	11
6	24	9	536129	12	69	10	463871	9	563419	12	78	10	436581	12	12
30	26	9	536301	13	75	10	463699	9	563615	13	85	10	436385	13	13
7	28	9	536474	14	80	10	463526	9	563811	14	91	10	436189	14	14
30	30	9	536646	15	86	10	463354	9	564006	15	98	10	435994	15	15
8	32	9	536818	16	92	10	463182	9	564202	16	104	10	435798	16	16
30	34	9	536991	17	98	10	463009	9	564397	17	111	10	435603	17	17
9	36	9	537163	18	103	10	462837	9	564593	18	117	10	435407	18	18
30	38	9	537335	19	109	10	462665	9	564788	19	124	10	435212	19	19
10	40	9	537507	20	115	10	462493	9	564983	20	130	10	435017	20	20
30	42	9	537679	21	121	10	462321	9	565178	21	137	10	434822	21	21
11	44	9	537851	22	126	10	462149	9	565373	22	143	10	434627	22	22
30	46	9	538023	23	132	10	461977	9	565568	23	150	10	434432	23	23
12	48	9	538194	24	138	10	461806	9	565763	24	156	10	434237	24	24
30	50	9	538366	25	144	10	461634	9	565958	25	163	10	434042	25	25
13	52	9	538538	26	149	10	461462	9	566153	26	170	10	433847	26	26
30	54	9	538709	27	155	10	461291	9	566348	27	176	10	433652	27	27
14	56	9	538880	28	161	10	461120	9	566542	28	183	10	433458	28	28
30	58	9	539052	29	167	10	460948	9	566737	29	189	10	433263	29	29
15	21	9	539223	30	172	10	460777	9	566932	30	196	10	433068	30	30
30	2	9	539394	1	6	10	460606	9	567126	1	6	10	432874	1	1
16	4	9	539565	2	11	10	460435	9	567320	2	13	10	432680	2	2
30	6	9	539736	3	17	10	460264	9	567515	3	19	10	432485	3	3
17	8	9	539907	4	23	10	460093	9	567709	4	26	10	432291	4	4
30	10	9	540078	5	28	10	459922	9	567903	5	32	10	432097	5	5
18	12	9	540249	6	34	10	459751	9	568098	6	39	10	431902	6	6
30	14	9	540420	7	40	10	459580	9	568292	7	45	10	431708	7	7
19	16	9	540590	8	45	10	459410	9	568486	8	52	10	431514	8	8
30	18	9	540761	9	51	10	459239	9	568680	9	58	10	431320	9	9
20	20	9	540931	10	57	10	459069	9	568873	10	64	10	431127	10	10
30	22	9	541102	11	62	10	458898	9	569067	11	71	10	430933	11	11
21	24	9	541272	12	68	10	458728	9	569261	12	77	10	430739	12	12
30	26	9	541443	13	74	10	458558	9	569455	13	84	10	430545	13	13
22	28	9	541613	14	79	10	458387	9	569648	14	90	10	430352	14	14
30	30	9	541783	15	85	10	458217	9	569842	15	97	10	430158	15	15
23	32	9	541953	16	91	10	458047	9	570035	16	103	10	429965	16	16
30	34	9	542123	17	96	10	457877	9	570229	17	110	10	429771	17	17
24	36	9	542293	18	102	10	457707	9	570422	18	116	10	429578	18	18
30	38	9	542462	19	108	10	457537	9	570616	19	123	10	429384	19	19
25	40	9	542632	20	113	10	457368	9	570809	20	129	10	429191	20	20
30	42	9	542802	21	119	10	457198	9	571002	21	135	10	428998	21	21
26	44	9	542971	22	125	10	457029	9	571195	22	142	10	428805	22	22
30	46	9	543141	23	130	10	456859	9	571388	23	148	10	428612	23	23
27	48	9	543310	24	136	10	456690	9	571581	24	155	10	428419	24	24
30	50	9	543480	25	142	10	456520	9	571774	25	161	10	428226	25	25
28	52	9	543649	26	147	10	456351	9	571967	26	168	10	428033	26	26
30	54	9	543818	27	153	10	456182	9	572160	27	174	10	427840	27	27
29	56	9	543987	28	159	10	456013	9	572352	28	181	10	427648	28	28
30	58	9	544156	29	164	10	455844	9	572545	29	187	10	427455	29	29
30	22	9	544325	30	170	10	455675	9	572738	30	193	10	427262	30	30
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°		

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
1 <sup>h</sup> 22 <sup>m</sup>				20°							
' "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. ' "
30	0	9°544325		10°455675	9°572738		10°427262	10°028412	1	9°971588	38 30
30	2	9°544494	1" 6	10°455506	9°572930	1" 6	10°427070	10°028436	2	9°971564	58 30
31	4	9°544663	2 11	10°455337	9°573123	2 11	10°426877	10°028460	2	9°971540	56 29
30	6	9°544832	3 17	10°455168	9°573315	3 17	10°426685	10°028483	3	9°971517	54 30
32	8	9°545000	4 22	10°455000	9°573507	4 22	10°426493	10°028507	4	9°971493	52 28
30	10	9°545169	5 28	10°454831	9°573700	5 28	10°426300	10°028531	5	9°971469	50 30
33	12	9°545338	6 34	10°454662	9°573892	6 34	10°426108	10°028554	6	9°971446	48 27
30	14	9°545506	7 39	10°454494	9°574084	7 39	10°425916	10°028578	7	9°971422	46 30
34	16	9°545674	8 45	10°454326	9°574276	8 45	10°425724	10°028602	8	9°971398	44 26
30	18	9°545843	9 50	10°454157	9°574468	9 50	10°425532	10°028625	9	9°971375	42 30
35	20	9°546011	10 56	10°453989	9°574660	10 56	10°425340	10°028649	10	9°971351	40 25
30	22	9°546179	11 61	10°453821	9°574852	11 61	10°425148	10°028673	11	9°971327	38 30
36	24	9°546347	12 67	10°453653	9°575044	12 67	10°424956	10°028697	12	9°971303	36 24
30	26	9°546515	13 72	10°453485	9°575236	13 72	10°424764	10°028720	13	9°971280	34 30
37	28	9°546683	14 78	10°453317	9°575427	14 78	10°424573	10°028744	14	9°971256	32 23
30	30	9°546851	15 84	10°453149	9°575619	15 84	10°424381	10°028768	15	9°971232	30 30
38	32	9°547019	16 90	10°452981	9°575810	16 90	10°424190	10°028792	16	9°971208	28 22
30	34	9°547187	17 95	10°452813	9°576002	17 95	10°423998	10°028815	17	9°971185	26 30
39	36	9°547354	18 101	10°452646	9°576193	18 101	10°423807	10°028839	18	9°971161	24 21
30	38	9°547522	19 107	10°452478	9°576385	19 107	10°423615	10°028863	19	9°971137	22 30
40	40	9°547689	20 112	10°452311	9°576576	20 112	10°423424	10°028887	20	9°971113	20 20
30	42	9°547857	21 118	10°452143	9°576767	21 118	10°423233	10°028911	21	9°971089	18 30
41	44	9°548024	22 123	10°451976	9°576959	22 123	10°423041	10°028934	22	9°971066	16 19
30	46	9°548191	23 129	10°451809	9°577150	23 129	10°422850	10°028958	23	9°971042	14 30
42	48	9°548359	24 134	10°451641	9°577341	24 134	10°422659	10°028982	24	9°971018	12 18
30	50	9°548526	25 140	10°451474	9°577532	25 140	10°422468	10°029006	25	9°970994	10 30
43	52	9°548693	26 145	10°451307	9°577723	26 145	10°422277	10°029030	26	9°970970	8 17
30	54	9°548860	27 151	10°451140	9°577914	27 151	10°422086	10°029054	27	9°970946	6 30
44	56	9°549027	28 156	10°450973	9°578104	28 156	10°421896	10°029078	28	9°970922	4 16
30	58	9°549193	29 162	10°450806	9°578295	29 162	10°421705	10°029102	29	9°970898	2 30
45	23	9°549360	30 168	10°450640	9°578486	30 168	10°421514	10°029126	30	9°970874	37 15
30	2	9°549527	1 6	10°450473	9°578676	1 6	10°421324	10°029150	1	9°970850	58 30
46	4	9°549693	2 11	10°450307	9°578867	2 11	10°421133	10°029173	2	9°970827	56 14
30	6	9°549860	3 17	10°450140	9°579057	3 17	10°420943	10°029197	3	9°970803	54 30
47	8	9°550026	4 22	10°449974	9°579248	4 22	10°420752	10°029221	4	9°970779	52 13
30	10	9°550193	5 28	10°449807	9°579438	5 28	10°420562	10°029245	5	9°970755	50 30
48	12	9°550359	6 33	10°449641	9°579629	6 33	10°420371	10°029269	6	9°970731	48 12
30	14	9°550525	7 39	10°449475	9°579819	7 39	10°420181	10°029293	7	9°970707	46 30
49	16	9°550692	8 45	10°449308	9°580009	8 45	10°419991	10°029317	8	9°970683	44 11
30	18	9°550858	9 50	10°449142	9°580199	9 50	10°419801	10°029341	9	9°970659	42 30
50	20	9°551024	10 55	10°448976	9°580389	10 55	10°419611	10°029365	10	9°970635	40 10
30	22	9°551190	11 61	10°448810	9°580579	11 61	10°419421	10°029389	11	9°970611	38 30
51	24	9°551356	12 66	10°448644	9°580769	12 66	10°419231	10°029414	12	9°970586	36 9
30	26	9°551521	13 72	10°448479	9°580959	13 72	10°419041	10°029438	13	9°970562	34 30
52	28	9°551687	14 77	10°448313	9°581149	14 77	10°418851	10°029462	14	9°970538	32 8
30	30	9°551853	15 83	10°448147	9°581339	15 83	10°418661	10°029486	15	9°970514	30 30
53	32	9°552018	16 88	10°447982	9°581528	16 88	10°418472	10°029510	16	9°970490	28 7
30	34	9°552184	17 94	10°447816	9°581718	17 94	10°418282	10°029534	17	9°970466	26 30
54	36	9°552349	18 99	10°447651	9°581907	18 99	10°418093	10°029558	18	9°970442	24 6
30	38	9°552515	19 105	10°447485	9°582097	19 105	10°417903	10°029582	19	9°970418	22 30
55	40	9°552680	20 110	10°447320	9°582286	20 110	10°417714	10°029606	20	9°970394	20 5
30	42	9°552845	21 116	10°447155	9°582476	21 116	10°417524	10°029630	21	9°970370	18 20
56	44	9°553010	22 121	10°446990	9°582665	22 121	10°417335	10°029655	22	9°970345	16 4
30	46	9°553176	23 127	10°446824	9°582854	23 127	10°417146	10°029679	23	9°970321	14 30
57	48	9°553341	24 132	10°446659	9°583044	24 132	10°416956	10°029703	24	9°970297	12 3
30	50	9°553506	25 138	10°446494	9°583233	25 138	10°416767	10°029727	25	9°970273	10 30
58	52	9°553670	26 143	10°446330	9°583422	26 143	10°416578	10°029751	26	9°970249	8 2
30	54	9°553835	27 149	10°446165	9°583611	27 149	10°416389	10°029776	27	9°970224	6 30
59	56	9°554000	28 154	10°446000	9°583800	28 154	10°416200	10°029800	28	9°970200	4 1
30	58	9°554165	29 160	10°445835	9°583989	29 160	10°416011	10°029824	29	9°970176	2 30
60	24	9°554329	30 166	10°445671	9°584177	30 166	10°415823	10°029848	30	9°970152	0 6
' "	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. ' "

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
1 <sup>h</sup> 24 <sup>m</sup>						21 <sup>o</sup>					
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine
0	0	9'554329			10'445671	9'584177		10'415823	10'029848		9'970152
0	2	9'554494	1"	5	10'445506	9'584366	1"	10'415634	10'029873	1"	9'970127
1	4	9'554658	2	11	10'445342	9'584555	2	13	10'415445	2	9'970103
30	6	9'554822	3	16	10'445178	9'584744	3	19	10'415256	3	9'970079
2	8	9'554987	4	22	10'445013	9'584932	4	25	10'415068	4	9'970055
30	10	9'555151	5	27	10'444849	9'585121	5	31	10'414879	5	9'970030
3	12	9'555315	6	33	10'444685	9'585309	6	38	10'414691	6	9'970006
30	14	9'555479	7	38	10'444521	9'585498	7	44	10'414502	7	9'969982
4	16	9'555643	8	44	10'444357	9'585686	8	50	10'414314	8	9'969957
30	18	9'555807	9	49	10'444193	9'585874	9	56	10'414126	9	9'969933
5	20	9'555971	10	54	10'444029	9'586062	10	63	10'413938	10	9'969909
30	22	9'556135	11	60	10'443865	9'586251	11	69	10'413749	11	9'969884
6	24	9'556299	12	65	10'443701	9'586439	12	75	10'413561	12	9'969860
7	26	9'556462	13	71	10'443538	9'586627	13	81	10'413373	13	9'969836
30	28	9'556626	14	76	10'443374	9'586815	14	88	10'413185	14	9'969811
8	30	9'556789	15	82	10'443211	9'587003	15	94	10'412997	15	9'969787
30	32	9'556953	16	87	10'443047	9'587190	16	100	10'412810	16	9'969762
9	34	9'557116	17	93	10'442884	9'587378	17	106	10'412622	17	9'969738
30	36	9'557280	18	98	10'442720	9'587566	18	113	10'412434	18	9'969714
9	38	9'557443	19	104	10'442557	9'587754	19	119	10'412246	19	9'969689
10	40	9'557606	20	109	10'442394	9'587941	20	125	10'412059	20	9'969665
30	42	9'557769	21	115	10'442231	9'588129	21	131	10'411871	21	9'969640
11	44	9'557932	22	120	10'442068	9'588316	22	138	10'411684	22	9'969616
30	46	9'558095	23	126	10'441905	9'588504	23	144	10'411496	23	9'969591
12	48	9'558258	24	131	10'441742	9'588691	24	150	10'411309	24	9'969567
30	50	9'558421	25	137	10'441579	9'588878	25	156	10'411122	25	9'969542
13	52	9'558584	26	142	10'441417	9'589066	26	163	10'410934	26	9'969518
30	54	9'558746	27	147	10'441254	9'589253	27	169	10'410747	27	9'969493
14	56	9'558909	28	153	10'441091	9'589440	28	175	10'410560	28	9'969469
30	58	9'559071	29	158	10'440929	9'589627	29	182	10'410373	29	9'969444
15	25	9'559234	30	163	10'440766	9'589814	30	188	10'410186	30	9'969420
30	2	9'559396	1	5	10'440604	9'590001	1	6	10'409999	1	9'969395
16	4	9'559558	2	11	10'440442	9'590188	2	12	10'409812	2	9'969370
30	6	9'559721	3	16	10'440279	9'590375	3	19	10'409625	3	9'969346
17	8	9'559883	4	22	10'440117	9'590562	4	25	10'409438	4	9'969321
30	10	9'560045	5	27	10'439955	9'590748	5	31	10'409252	5	9'969297
18	12	9'560207	6	32	10'439793	9'590935	6	37	10'409065	6	9'969272
30	14	9'560369	7	38	10'439631	9'591122	7	43	10'408878	7	9'969247
19	16	9'560531	8	43	10'439469	9'591308	8	50	10'408692	8	9'969223
30	18	9'560693	9	48	10'439307	9'591495	9	56	10'408505	9	9'969198
20	20	9'560855	10	54	10'439145	9'591681	10	62	10'408319	10	9'969173
30	22	9'561016	11	59	10'438984	9'591867	11	68	10'408132	11	9'969149
21	24	9'561178	12	65	10'438822	9'592054	12	74	10'407946	12	9'969124
30	26	9'561339	13	70	10'438661	9'592240	13	81	10'407760	13	9'969099
22	28	9'561501	14	75	10'438499	9'592426	14	87	10'407574	14	9'969075
30	30	9'561662	15	81	10'438338	9'592612	15	93	10'407388	15	9'969050
23	32	9'561824	16	86	10'438176	9'592799	16	99	10'407202	16	9'969025
30	34	9'561985	17	91	10'438015	9'592985	17	105	10'407015	17	9'969000
24	36	9'562146	18	97	10'437854	9'593171	18	112	10'406829	18	9'968976
30	38	9'562307	19	102	10'437693	9'593356	19	118	10'406644	19	9'968951
25	40	9'562468	20	108	10'437532	9'593542	20	124	10'406458	20	9'968926
30	42	9'562629	21	113	10'437371	9'593728	21	130	10'406272	21	9'968901
26	44	9'562790	22	119	10'437210	9'593914	22	136	10'406086	22	9'968877
30	46	9'562951	23	124	10'437049	9'594099	23	143	10'405901	23	9'968852
27	48	9'563112	24	129	10'436888	9'594285	24	149	10'405715	24	9'968827
30	50	9'563273	25	135	10'436727	9'594471	25	155	10'405529	25	9'968802
28	52	9'563433	26	140	10'436567	9'594656	26	161	10'405344	26	9'968777
30	54	9'563594	27	145	10'436406	9'594842	27	167	10'405158	27	9'968752
29	56	9'563755	28	151	10'436245	9'595027	28	174	10'404973	28	9'968728
30	58	9'563915	29	156	10'436085	9'595212	29	180	10'404788	29	9'968703
30	26	9'564075	30	161	10'435925	9'595398	30	186	10'404602	30	9'968678
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
1 <sup>h</sup> 26 <sup>m</sup>							21 <sup>o</sup>						
m.	Sine	Parts	Cosec	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	Parts	Sine	m.
30	9°564075		10°435925	9°595398		10°404602	10°031322		9°568678	34	30		
31	9°564236	1"	10°435704	9°595583	1"	10°404417	10°031347	1"	9°568653	58	30		
32	9°564396	2 11	10°435604	9°595768	2 12	10°404232	10°031372	2 2	9°568628	56	29		
33	9°564556	3 16	10°435444	9°595953	3 18	10°404047	10°031397	3 3	9°568603	54	30		
34	9°564716	4 21	10°435284	9°596138	4 25	10°403862	10°031422	4 3	9°568578	52	28		
35	9°564876	5 27	10°435124	9°596323	5 31	10°403677	10°031447	5 4	9°568553	50	30		
36	9°565036	6 32	10°434964	9°596508	6 37	10°403492	10°031472	6 5	9°568528	48	27		
37	9°565196	7 37	10°434804	9°596693	7 43	10°403307	10°031497	7 6	9°568503	46	30		
38	9°565356	8 42	10°434644	9°596878	8 49	10°403122	10°031522	8 7	9°568479	44	26		
39	9°565516	9 48	10°434484	9°597062	9 55	10°402937	10°031546	9 8	9°568454	42	30		
40	9°565676	10 53	10°434324	9°597247	10 61	10°402753	10°031571	10 8	9°568429	40	25		
41	9°565835	11 58	10°434165	9°597432	11 68	10°402568	10°031596	11 9	9°568404	38	30		
42	9°565995	12 64	10°434005	9°597616	12 74	10°402384	10°031621	12 10	9°568379	36	24		
43	9°566154	13 69	10°433846	9°597801	13 80	10°402199	10°031646	13 11	9°568354	34	30		
44	9°566314	14 74	10°433686	9°597985	14 86	10°402015	10°031671	14 12	9°568329	32	23		
45	9°566473	15 80	10°433527	9°598170	15 92	10°401830	10°031697	15 12	9°568303	30	30		
46	9°566632	16 85	10°433368	9°598354	16 98	10°401646	10°031722	16 13	9°568278	28	22		
47	9°566792	17 90	10°433208	9°598538	17 105	10°401462	10°031747	17 14	9°568253	26	30		
48	9°566951	18 96	10°433049	9°598722	18 111	10°401278	10°031772	18 15	9°568228	24	21		
49	9°567110	19 101	10°432890	9°598907	19 117	10°401093	10°031797	19 16	9°568203	22	30		
50	9°567269	20 106	10°432731	9°599091	20 123	10°400909	10°031822	20 17	9°568178	20	20		
51	9°567428	21 112	10°432572	9°599275	21 129	10°400725	10°031847	21 17	9°568153	18	30		
52	9°567587	22 117	10°432413	9°599459	22 135	10°400541	10°031872	22 18	9°568128	16	19		
53	9°567746	23 122	10°432254	9°599643	23 141	10°400357	10°031897	23 19	9°568103	14	30		
54	9°567904	24 127	10°432096	9°599827	24 148	10°400173	10°031922	24 20	9°568078	12	18		
55	9°568063	25 133	10°431937	9°600011	25 154	10°399989	10°031947	25 21	9°568053	10	30		
56	9°568222	26 138	10°431778	9°600194	26 160	10°399806	10°031973	26 22	9°568027	8	17		
57	9°568380	27 143	10°431620	9°600378	27 166	10°399622	10°031998	27 22	9°568002	6	30		
58	9°568539	28 149	10°431461	9°600562	28 172	10°399438	10°032023	28 23	9°567977	4	16		
59	9°568697	29 154	10°431303	9°600745	29 178	10°399255	10°032048	29 24	9°567952	2	30		
60	9°568856	30 159	10°431144	9°600929	30 184	10°399071	10°032073	30 25	9°567927	33	15		
61	9°569014	1	10°430986	9°601112	1	10°398888	10°032099	1	9°567901	58	30		
62	9°569172	2	10°430828	9°601296	2	10°398704	10°032124	2	9°567876	56	14		
63	9°569330	3	10°430670	9°601479	3	10°398521	10°032149	3	9°567851	54	30		
64	9°569488	4	10°430512	9°601663	4	10°398337	10°032174	4	9°567826	52	13		
65	9°569646	5	10°430354	9°601846	5	10°398154	10°032199	5	9°567801	50	30		
66	9°569804	6	10°430196	9°602029	6	10°397971	10°032225	6	9°567775	48	12		
67	9°569962	7	10°430038	9°602212	7	10°397788	10°032250	7	9°567750	46	30		
68	9°570120	8	10°429880	9°602395	8	10°397605	10°032275	8	9°567725	44	11		
69	9°570278	9	10°429722	9°602578	9	10°397422	10°032301	9	9°567700	42	30		
70	9°570435	10	10°429565	9°602761	10	10°397239	10°032326	10	9°567674	40	10		
71	9°570593	11	10°429407	9°602944	11	10°397056	10°032351	11	9°567649	38	30		
72	9°570751	12	10°429249	9°603127	12	10°396873	10°032376	12	9°567624	36	9		
73	9°570908	13	10°429092	9°603310	13	10°396690	10°032402	13	9°567599	34	30		
74	9°571066	14	10°428934	9°603493	14	10°396507	10°032427	14	9°567573	32	8		
75	9°571223	15	10°428777	9°603675	15	10°396325	10°032453	15	9°567547	30	30		
76	9°571380	16	10°428620	9°603858	16	10°396142	10°032478	16	9°567522	28	7		
77	9°571537	17	10°428463	9°604041	17	10°395959	10°032503	17	9°567497	26	30		
78	9°571695	18	10°428305	9°604223	18	10°395777	10°032529	18	9°567471	24	6		
79	9°571852	19	10°428148	9°604406	19	10°395594	10°032554	19	9°567446	22	30		
80	9°572009	20	10°427991	9°604588	20	10°395412	10°032579	20	9°567421	20	5		
81	9°572166	21	10°427834	9°604771	21	10°395229	10°032605	21	9°567395	18	30		
82	9°572323	22	10°427677	9°604953	22	10°395047	10°032630	22	9°567370	16	4		
83	9°572479	23	10°427520	9°605135	23	10°394865	10°032656	23	9°567344	14	30		
84	9°572636	24	10°427364	9°605317	24	10°394683	10°032681	24	9°567319	12	3		
85	9°572793	25	10°427207	9°605500	25	10°394500	10°032707	25	9°567293	10	30		
86	9°572950	26	10°427050	9°605682	26	10°394318	10°032732	26	9°567268	8	2		
87	9°573107	27	10°426894	9°605864	27	10°394136	10°032758	27	9°567242	6	30		
88	9°573263	28	10°426737	9°606046	28	10°393954	10°032783	28	9°567217	4	1		
89	9°573419	29	10°426581	9°606228	29	10°393772	10°032809	29	9°567191	2	30		
90	9°573575	30	10°426425	9°606410	30	10°393590	10°032834	30	9°567166	0	0		
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	Parts	Sine	m.

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
1 <sup>h</sup> 28 <sup>m</sup>							22°						
°	'	''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.
0	0			9°573575		10°426425	9°606410		10°393590	10°032834		9°967166	32
0	2			9°573732	1"	10°426688	9°606591	1"	10°393409	10°032860	1"	9°967140	38
1	4			9°573888	2	10°426112	9°606773	2	10°393227	10°032885	2	9°967115	56
3	6			9°574044	3	10°425956	9°606955	3	10°393045	10°032911	3	9°967089	54
2	8			9°574200	4	10°425800	9°607137	4	10°392863	10°032936	4	9°967064	52
3	10			9°574356	5	10°425644	9°607318	5	10°392682	10°032962	5	9°967038	50
3	12			9°574512	6	10°425488	9°607500	6	10°392500	10°032987	6	9°967013	48
3	14			9°574668	7	10°425332	9°607681	7	10°392319	10°033013	7	9°966987	46
4	16			9°574824	8	10°425176	9°607863	8	10°392137	10°033039	8	9°966961	44
3	18			9°574980	9	10°425020	9°608044	9	10°391956	10°033064	9	9°966936	42
5	20			9°575136	10	10°424864	9°608225	10	10°391775	10°033090	10	9°966910	40
3	22			9°575291	11	10°424709	9°608407	11	10°391593	10°033116	11	9°966884	38
6	24			9°575447	12	10°424553	9°608588	12	10°391412	10°033141	12	9°966859	36
3	26			9°575602	13	10°424398	9°608769	13	10°391231	10°033167	13	9°966833	34
7	28			9°575758	14	10°424242	9°608950	14	10°391050	10°033192	14	9°966808	32
3	30			9°575913	15	10°424087	9°609131	15	10°390869	10°033218	15	9°966782	30
8	32			9°576069	16	10°423931	9°609312	16	10°390688	10°033244	16	9°966756	28
3	34			9°576224	17	10°423776	9°609493	17	10°390507	10°033270	17	9°966730	26
9	36			9°576379	18	10°423621	9°609674	18	10°390326	10°033295	18	9°966705	24
3	38			9°576534	19	10°423466	9°609855	19	10°390145	10°033321	19	9°966679	22
10	40			9°576689	20	10°423311	9°610036	20	10°389964	10°033347	20	9°966653	20
3	42			9°576844	21	10°423156	9°610217	21	10°389783	10°033372	21	9°966628	18
11	44			9°576999	22	10°423001	9°610397	22	10°389603	10°033398	22	9°966602	16
3	46			9°577154	23	10°422846	9°610578	23	10°389422	10°033424	23	9°966576	14
12	48			9°577309	24	10°422691	9°610759	24	10°389241	10°033450	24	9°966550	12
3	50			9°577464	25	10°422536	9°610939	25	10°389061	10°033475	25	9°966525	10
13	52			9°577618	26	10°422381	9°611120	26	10°388880	10°033501	26	9°966499	8
3	54			9°577773	27	10°422227	9°611300	27	10°388700	10°033527	27	9°966473	6
14	56			9°577927	28	10°422072	9°611480	28	10°388520	10°033553	28	9°966447	4
3	58			9°578082	29	10°421918	9°611661	29	10°388339	10°033579	29	9°966421	2
15	20			9°578236	30	10°421764	9°611841	30	10°388159	10°033605	30	9°966395	31
3	36			9°578391	1	10°421609	9°612021	1	10°387979	10°033630	1	9°966370	58
16	4			9°578545	2	10°421455	9°612201	2	10°387799	10°033656	2	9°966344	56
3	6			9°578699	3	10°421301	9°612381	3	10°387619	10°033682	3	9°966318	54
17	8			9°578853	4	10°421147	9°612561	4	10°387439	10°033708	4	9°966292	52
3	10			9°579008	5	10°420992	9°612741	5	10°387259	10°033734	5	9°966266	50
18	12			9°579162	6	10°420838	9°612921	6	10°387079	10°033760	6	9°966240	48
3	14			9°579316	7	10°420684	9°613101	7	10°386899	10°033786	7	9°966214	46
19	16			9°579470	8	10°420530	9°613281	8	10°386719	10°033812	8	9°966188	44
3	18			9°579623	9	10°420377	9°613461	9	10°386539	10°033838	9	9°966162	42
20	20			9°579777	10	10°420223	9°613641	10	10°386359	10°033864	10	9°966136	40
3	22			9°579931	11	10°420069	9°613820	11	10°386180	10°033890	11	9°966110	38
21	24			9°580085	12	10°419915	9°614000	12	10°386000	10°033915	12	9°966085	36
3	26			9°580238	13	10°419762	9°614180	13	10°385820	10°033941	13	9°966059	34
22	28			9°580392	14	10°419608	9°614359	14	10°385641	10°033967	14	9°966033	32
3	30			9°580545	15	10°419455	9°614539	15	10°385461	10°033993	15	9°966007	30
23	32			9°580699	16	10°419301	9°614718	16	10°385282	10°034019	16	9°965981	28
3	34			9°580852	17	10°419148	9°614897	17	10°385103	10°034045	17	9°965955	26
24	36			9°581005	18	10°418995	9°615077	18	10°384923	10°034071	18	9°965929	24
3	38			9°581158	19	10°418842	9°615256	19	10°384744	10°034098	19	9°965902	22
25	40			9°581312	20	10°418688	9°615435	20	10°384565	10°034124	20	9°965876	20
3	42			9°581465	21	10°418535	9°615614	21	10°384386	10°034150	21	9°965850	18
26	44			9°581618	22	10°418382	9°615793	22	10°384207	10°034176	22	9°965824	16
3	46			9°581771	23	10°418229	9°615972	23	10°384028	10°034202	23	9°965798	14
27	48			9°581924	24	10°418076	9°616151	24	10°383849	10°034228	24	9°965772	12
3	50			9°582076	25	10°417924	9°616330	25	10°383670	10°034254	25	9°965746	10
28	52			9°582229	26	10°417771	9°616509	26	10°383491	10°034280	26	9°965720	8
3	54			9°582382	27	10°417618	9°616688	27	10°383312	10°034306	27	9°965694	6
29	56			9°582535	28	10°417465	9°616867	28	10°383133	10°034332	28	9°965668	4
3	58			9°582687	29	10°417313	9°617046	29	10°382954	10°034358	29	9°965642	2
30	30			9°582840	30	10°417160	9°617224	30	10°382776	10°034385	30	9°965616	0
°	'	''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.

TABLE XXVI.—(continued).

## LOG. SINES, COSINES, &amp;c.

1 <sup>h</sup> 30 <sup>m</sup>			22°										2 <sup>h</sup> 28 <sup>m</sup>		
m.	''	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''			
30	0	9°582840		10°417160	9°617224		10°382776	10°034385		9°965615	30	30			
30	2	9°582992	1'' 5	10°417008	9°617403	1'' 6	10°382597	10°034411	1'' 1	9°965589	58	30			
31	4	9°583145	2 10	10°416855	9°617582	2 12	10°382418	10°034437	2 2	9°965563	56	29			
30	6	9°583297	3 15	10°416703	9°617760	3 18	10°382240	10°034463	3 3	9°965537	54	30			
32	8	9°583449	4 20	10°416551	9°617939	4 24	10°382061	10°034489	4 4	9°965511	52	28			
30	10	9°583601	5 25	10°416399	9°618117	5 30	10°381883	10°034516	5 4	9°965484	50	30			
33	12	9°583754	6 30	10°416246	9°618295	6 36	10°381705	10°034542	6 5	9°965458	48	27			
30	14	9°583906	7 35	10°416094	9°618474	7 42	10°381526	10°034568	7 6	9°965432	46	30			
34	16	9°584058	8 40	10°415942	9°618652	8 47	10°381348	10°034594	8 7	9°965406	44	26			
30	18	9°584210	9 45	10°415790	9°618830	9 53	10°381170	10°034621	9 8	9°965379	42	30			
35	20	9°584361	10 50	10°415639	9°619008	10 59	10°380992	10°034647	10 9	9°965353	40	25			
30	22	9°584513	11 56	10°415487	9°619186	11 65	10°380814	10°034673	11 10	9°965327	38	30			
36	24	9°584665	12 61	10°415335	9°619364	12 71	10°380636	10°034699	12 11	9°965301	36	24			
30	26	9°584817	13 66	10°415183	9°619543	13 77	10°380457	10°034726	13 11	9°965274	34	30			
37	28	9°584968	14 71	10°415032	9°619720	14 83	10°380280	10°034752	14 12	9°965248	32	23			
30	30	9°585120	15 76	10°414880	9°619898	15 90	10°380102	10°034778	15 13	9°965222	30	30			
38	32	9°585272	16 81	10°414728	9°620076	16 95	10°379924	10°034805	16 14	9°965195	28	22			
30	34	9°585423	17 86	10°414577	9°620254	17 101	10°379746	10°034831	17 15	9°965169	26	30			
39	36	9°585574	18 91	10°414426	9°620432	18 107	10°379568	10°034857	18 16	9°965143	24	21			
30	38	9°585726	19 96	10°414274	9°620610	19 113	10°379390	10°034884	19 17	9°965116	22	30			
40	40	9°585877	20 101	10°414123	9°620787	20 119	10°379213	10°034910	20 18	9°965090	20	20			
30	42	9°586028	21 106	10°413972	9°620965	21 125	10°379035	10°034936	21 18	9°965064	18	30			
41	44	9°586179	22 111	10°413821	9°621142	22 130	10°378858	10°034963	22 19	9°965037	16	19			
30	46	9°586331	23 116	10°413669	9°621320	23 136	10°378680	10°034989	23 20	9°965011	14	30			
42	48	9°586482	24 121	10°413518	9°621497	24 142	10°378503	10°035016	24 21	9°964984	12	18			
30	50	9°586633	25 126	10°413367	9°621675	25 148	10°378325	10°035042	25 22	9°964958	10	30			
43	52	9°586785	26 131	10°413217	9°621852	26 154	10°378148	10°035069	26 23	9°964931	8	17			
30	54	9°586936	27 136	10°413066	9°622029	27 160	10°377971	10°035095	27 24	9°964905	6	30			
44	56	9°587088	28 141	10°412915	9°622207	28 166	10°377793	10°035121	28 25	9°964879	4	16			
30	58	9°587239	29 146	10°412764	9°622384	29 172	10°377616	10°035148	29 26	9°964852	2	30			
45	31	9°587390	30 151	10°412614	9°622561	30 178	10°377439	10°035174	30 26	9°964826	29	15			
30	2	9°587537	1 5	10°412463	9°622738	1 6	10°377262	10°035201	1 1	9°964799	58	30			
46	4	9°587688	2 10	10°412312	9°622915	2 12	10°377085	10°035227	2 2	9°964773	56	14			
30	6	9°587839	3 15	10°412162	9°623092	3 18	10°376908	10°035254	3 3	9°964746	54	30			
47	8	9°587989	4 20	10°412011	9°623269	4 24	10°376731	10°035280	4 4	9°964720	52	13			
30	10	9°588139	5 25	10°411861	9°623446	5 29	10°376554	10°035307	5 4	9°964693	50	30			
48	12	9°588289	6 30	10°411711	9°623623	6 35	10°376377	10°035334	6 5	9°964666	48	12			
30	14	9°588439	7 35	10°411561	9°623800	7 41	10°376200	10°035360	7 6	9°964640	46	30			
49	16	9°588590	8 40	10°411410	9°623976	8 47	10°376024	10°035387	8 7	9°964613	44	11			
30	18	9°588740	9 45	10°411260	9°624153	9 53	10°375847	10°035413	9 8	9°964587	42	30			
50	20	9°588890	10 50	10°411110	9°624330	10 59	10°375670	10°035440	10 9	9°964560	40	10			
30	22	9°589040	11 55	10°410960	9°624506	11 65	10°375494	10°035466	11 10	9°964534	38	30			
51	24	9°589190	12 60	10°410810	9°624683	12 71	10°375317	10°035493	12 11	9°964507	36	0			
30	26	9°589340	13 65	10°410660	9°624859	13 76	10°375141	10°035520	13 12	9°964480	34	30			
52	28	9°589489	14 70	10°410511	9°625036	14 82	10°374964	10°035546	14 12	9°964454	32	8			
30	30	9°589639	15 75	10°410361	9°625212	15 88	10°374788	10°035573	15 13	9°964427	30	30			
53	32	9°589789	16 80	10°410211	9°625388	16 94	10°374612	10°035600	16 14	9°964400	28	7			
30	34	9°589938	17 85	10°410062	9°625565	17 100	10°374435	10°035626	17 15	9°964374	26	30			
54	36	9°590088	18 90	10°409912	9°625741	18 106	10°374259	10°035653	18 16	9°964347	24	6			
30	38	9°590237	19 95	10°409763	9°625917	19 112	10°374083	10°035680	19 17	9°964320	22	30			
55	40	9°590387	20 100	10°409613	9°626093	20 118	10°373907	10°035706	20 18	9°964294	20	5			
30	42	9°590536	21 105	10°409464	9°626269	21 123	10°373731	10°035733	21 19	9°964267	18	30			
56	44	9°590686	22 110	10°409314	9°626445	22 129	10°373555	10°035760	22 20	9°964240	16	4			
30	46	9°590835	23 115	10°409165	9°626621	23 135	10°373379	10°035786	23 20	9°964214	14	20			
57	48	9°590984	24 120	10°409016	9°626797	24 141	10°373203	10°035813	24 21	9°964187	12	3			
30	50	9°591133	25 125	10°408867	9°626973	25 147	10°373027	10°035840	25 22	9°964160	10	30			
58	52	9°591282	26 130	10°408718	9°627149	26 153	10°372851	10°035867	26 23	9°964133	8	2			
30	54	9°591431	27 135	10°408569	9°627325	27 159	10°372675	10°035894	27 24	9°964106	6	30			
59	56	9°591580	28 140	10°408420	9°627501	28 165	10°372499	10°035920	28 25	9°964080	4	1			
30	58	9°591729	29 145	10°408271	9°627676	29 171	10°372324	10°035947	29 26	9°964052	2	30			
60	32	9°591878	30 150	10°408122	9°627852	30 176	10°372148	10°035974	30 27	9°964026	0	0			
m.	''	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''			
67°															
4 <sup>h</sup> 28 <sup>m</sup>															

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
1 <sup>h</sup> 32 <sup>m</sup>							23°						
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°
0	0	9	591878		10408122	9627852		10372148	10035974		9964026	28	60
30	2	9	592027	1"	10407973	9628028	1"	10371972	10036001	1"	9963999	58	30
1	4	9	592176	2 10	10407824	9628203	2 12	10371797	10036028	2 2	9963972	56	59
30	6	9	592324	3 15	10407676	9628379	3 17	10371621	10036054	3 3	9963946	54	30
2	8	9	592473	4 20	10407527	9628554	4 23	10371446	10036081	4 4	9963919	52	58
30	10	9	592621	5 25	10407379	9628729	5 29	10371271	10036108	5 4	9963892	50	30
3	12	9	592770	6 30	10407230	9628905	6 35	10371095	10036135	6 5	9963865	48	57
30	14	9	592918	7 35	10407082	9629080	7 41	10370920	10036162	7 6	9963838	46	30
4	16	9	593067	8 39	10406933	9629255	8 47	10370745	10036189	8 7	9963811	44	56
30	18	9	593215	9 44	10406785	9629431	9 52	10370569	10036216	9 8	9963784	42	30
5	20	9	593363	10 49	10406637	9629606	10 58	10370394	10036243	10 9	9963757	40	55
30	22	9	593511	11 54	10406489	9629781	11 64	10370219	10036270	11 10	9963730	38	30
6	24	9	593659	12 59	10406341	9629956	12 70	10370044	10036297	12 11	9963704	36	54
30	26	9	593807	13 64	10406193	9630131	13 76	10369869	10036323	13 12	9963677	34	30
7	28	9	593955	14 69	10406045	9630306	14 82	10369694	10036350	14 13	9963650	32	53
30	30	9	594103	15 74	10405897	9630481	15 87	10369519	10036377	15 13	9963623	30	30
8	32	9	594251	16 79	10405749	9630656	16 93	10369344	10036404	16 14	9963596	28	52
30	34	9	594399	17 84	10405601	9630830	17 99	10369170	10036431	17 15	9963569	26	30
9	36	9	594547	18 89	10405453	9631005	18 105	10368995	10036458	18 16	9963542	24	51
30	38	9	594695	19 94	10405305	9631180	19 111	10368820	10036485	19 17	9963515	22	30
10	40	9	594842	20 99	10405158	9631355	20 117	10368645	10036512	20 18	9963488	20	50
30	42	9	594990	21 104	10405010	9631529	21 122	10368471	10036539	21 19	9963461	18	30
11	44	9	595137	22 109	10404863	9631704	22 128	10368296	10036566	22 20	9963434	16	49
30	46	9	595285	23 114	10404715	9631878	23 134	10368122	10036593	23 21	9963407	14	30
12	48	9	595432	24 118	10404568	9632053	24 140	10367947	10036621	24 22	9963380	12	48
30	50	9	595580	25 123	10404420	9632227	25 146	10367773	10036648	25 22	9963352	10	30
13	52	9	595727	26 128	10404273	9632402	26 152	10367598	10036675	26 23	9963325	8	47
30	54	9	595874	27 133	10404126	9632576	27 157	10367424	10036702	27 24	9963298	6	30
14	56	9	596021	28 138	10403979	9632750	28 163	10367250	10036729	28 25	9963271	4	46
30	58	9	596168	29 143	10403832	9632924	29 169	10367076	10036756	29 26	9963244	2	30
15	33	9	596315	30 148	10403685	9633099	30 175	10366901	10036783	30 27	9963217	27	45
30	2	9	596462	1	10403538	9633273	1	10366727	10036810	1	9963190	58	30
16	4	9	596609	2 10	10403391	9633447	2 12	10366553	10036837	2 2	9963163	56	44
30	6	9	596756	3 15	10403244	9633621	3 17	10366379	10036865	3 3	9963135	54	30
17	8	9	596903	4 20	10403097	9633795	4 23	10366205	10036892	4 4	9963108	52	43
30	10	9	597050	5 24	10402950	9633969	5 29	10366031	10036919	5 5	9963081	50	30
18	12	9	597196	6 29	10402803	9634143	6 35	10365857	10036946	6 5	9963054	48	42
30	14	9	597343	7 34	10402657	9634316	7 40	10365684	10036973	7 6	9963027	46	30
19	16	9	597490	8 39	10402510	9634490	8 46	10365510	10037001	8 7	9962999	44	41
30	18	9	597636	9 44	10402364	9634664	9 52	10365336	10037028	9 8	9962972	42	30
20	20	9	597783	10 49	10402217	9634838	10 58	10365162	10037055	10 9	9962945	40	40
30	22	9	597929	11 54	10402071	9635011	11 64	10364989	10037082	11 10	9962918	38	30
21	24	9	598075	12 58	10401925	9635185	12 69	10364815	10037110	12 11	9962891	36	39
30	26	9	598222	13 63	10401778	9635359	13 75	10364641	10037137	13 12	9962863	34	30
22	28	9	598368	14 68	10401632	9635532	14 81	10364468	10037164	14 13	9962836	32	38
30	30	9	598514	15 73	10401486	9635706	15 87	10364294	10037191	15 14	9962809	30	30
23	32	9	598660	16 78	10401340	9635879	16 92	10364121	10037219	16 15	9962781	28	37
30	34	9	598806	17 83	10401194	9636052	17 98	10363948	10037246	17 15	9962754	26	30
24	36	9	598952	18 88	10401048	9636226	18 104	10363774	10037273	18 16	9962727	24	36
30	38	9	599098	19 93	10400902	9636399	19 110	10363601	10037301	19 17	9962699	22	30
25	40	9	599244	20 98	10400756	9636572	20 116	10363428	10037328	20 18	9962672	20	35
30	42	9	599390	21 102	10400610	9636745	21 121	10363255	10037355	21 19	9962645	18	30
26	44	9	599536	22 107	10400464	9636919	22 127	10363081	10037383	22 20	9962617	16	34
30	46	9	599681	23 112	10400319	9637092	23 133	10362908	10037410	23 21	9962590	14	30
27	48	9	599827	24 117	10400173	9637265	24 139	10362735	10037438	24 22	9962562	12	33
30	50	9	599973	25 122	10400027	9637438	25 144	10362562	10037465	25 23	9962535	10	30
28	52	9	600118	26 127	10399882	9637611	26 150	10362389	10037492	26 24	9962508	8	32
30	54	9	600264	27 131	10399736	9637783	27 156	10362217	10037520	27 25	9962480	6	30
29	56	9	600409	28 136	10399591	9637956	28 162	10362044	10037547	28 25	9962453	4	31
30	58	9	600554	29 141	10399446	9638129	29 168	10361871	10037575	29 26	9962425	2	30
30	38	9	600700	30 146	10399300	9638302	30 173	10361698	10037602	30 27	9962398	0	30
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°



TABLE XXVI.—(continued).

## LOG. SINES, COSINES, &amp;c.

1 <sup>h</sup> 34 <sup>m</sup>											
23°											
°	'	''	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine
30	0		9°600700		10°399300	9°638302		10°361698	10°037602		9°962398
30	2		9°600845	1"	10°399155	9°638475	1"	10°361525	10°037630	1"	9°962370
31	4		9°600990	2 10	10°399010	9°638647	2 11	10°361353	10°037657	2 2	9°962343
30	6		9°601135	3 14	10°398865	9°638820	3 17	10°361180	10°037685	3 3	9°962315
32	8		9°601280	4 19	10°398720	9°638992	4 23	10°361008	10°037712	4 4	9°962288
30	10		9°601425	5 24	10°398575	9°639165	5 29	10°360835	10°037740	5 5	9°962260
33	12		9°601570	6 29	10°398430	9°639337	6 34	10°360663	10°037767	6 6	9°962233
30	14		9°601715	7 34	10°398285	9°639510	7 40	10°360490	10°037795	7 6	9°962205
34	16		9°601860	8 38	10°398140	9°639682	8 46	10°360318	10°037822	8 7	9°962178
30	18		9°602005	9 43	10°397995	9°639855	9 52	10°360145	10°037850	9 8	9°962150
35	20		9°602150	10 48	10°397850	9°640027	10 57	10°359973	10°037877	10 9	9°962123
30	22		9°602294	11 53	10°397706	9°640199	11 63	10°359801	10°037905	11 10	9°962095
36	24		9°602439	12 58	10°397561	9°640371	12 69	10°359629	10°037933	12 11	9°962067
30	26		9°602583	13 62	10°397417	9°640544	13 74	10°359456	10°037960	13 12	9°962040
37	28		9°602728	14 67	10°397272	9°640716	14 80	10°359284	10°037988	14 13	9°962012
30	30		9°602872	15 72	10°397128	9°640888	15 86	10°359112	10°038015	15 14	9°961985
38	32		9°603017	16 77	10°396983	9°641060	16 92	10°358940	10°038043	16 15	9°961957
30	34		9°603161	17 82	10°396838	9°641232	17 97	10°358768	10°038071	17 16	9°961929
39	36		9°603305	18 87	10°396693	9°641404	18 103	10°358596	10°038098	18 17	9°961902
30	38		9°603449	19 92	10°396548	9°641575	19 109	10°358425	10°038126	19 17	9°961874
40	40		9°603594	20 96	10°396406	9°641747	20 115	10°358253	10°038154	20 18	9°961846
30	42		9°603738	21 101	10°396262	9°641919	21 120	10°358081	10°038181	21 19	9°961819
41	44		9°603882	22 106	10°396118	9°642091	22 126	10°357909	10°038209	22 20	9°961791
30	46		9°604026	23 111	10°395974	9°642263	23 132	10°357737	10°038237	23 21	9°961763
42	48		9°604170	24 115	10°395830	9°642434	24 138	10°357566	10°038265	24 22	9°961735
30	50		9°604313	25 120	10°395687	9°642606	25 143	10°357394	10°038292	25 23	9°961708
43	52		9°604457	26 125	10°395543	9°642777	26 149	10°357223	10°038320	26 24	9°961680
30	54		9°604601	27 130	10°395399	9°642949	27 155	10°357051	10°038348	27 25	9°961652
44	56		9°604745	28 134	10°395255	9°643120	28 160	10°356880	10°038376	28 26	9°961624
30	58		9°604889	29 139	10°395112	9°643292	29 166	10°356708	10°038403	29 27	9°961597
45	35		9°605032	30 144	10°394968	9°643463	30 172	10°356537	10°038431	30 28	9°961569
30	2		9°605176	1 5	10°394824	9°643634	1 6	10°356366	10°038459	1 1	9°961541
46	4		9°605319	2 10	10°394681	9°643806	2 11	10°356194	10°038487	2 2	9°961513
30	6		9°605462	3 14	10°394538	9°643977	3 17	10°356022	10°038515	3 3	9°961485
47	8		9°605606	4 19	10°394394	9°644148	4 23	10°355852	10°038543	4 4	9°961458
30	10		9°605749	5 24	10°394251	9°644319	5 28	10°355681	10°038570	5 5	9°961430
48	12		9°605892	6 29	10°394108	9°644490	6 34	10°355510	10°038598	6 6	9°961402
30	14		9°606035	7 34	10°393965	9°644661	7 40	10°355339	10°038626	7 7	9°961374
49	16		9°606179	8 38	10°393821	9°644832	8 46	10°355168	10°038654	8 7	9°961346
30	18		9°606322	9 43	10°393678	9°645003	9 51	10°354997	10°038682	9 8	9°961318
50	20		9°606465	10 48	10°393535	9°645174	10 57	10°354826	10°038710	10 9	9°961290
30	22		9°606608	11 53	10°393392	9°645345	11 63	10°354655	10°038737	11 10	9°961263
51	24		9°606751	12 57	10°393249	9°645516	12 68	10°354484	10°038765	12 11	9°961235
30	26		9°606893	13 62	10°393107	9°645687	13 74	10°354313	10°038793	13 12	9°961207
52	28		9°607036	14 67	10°392964	9°645857	14 80	10°354143	10°038821	14 13	9°961179
30	30		9°607179	15 72	10°392821	9°646028	15 85	10°353972	10°038849	15 14	9°961151
53	32		9°607322	16 76	10°392678	9°646199	16 91	10°353801	10°038877	16 15	9°961123
30	34		9°607464	17 81	10°392536	9°646369	17 97	10°353631	10°038905	17 16	9°961095
54	36		9°607607	18 86	10°392393	9°646540	18 102	10°353460	10°038933	18 17	9°961067
30	38		9°607749	19 90	10°392251	9°646710	19 108	10°353290	10°038961	19 18	9°961039
55	40		9°607892	20 95	10°392108	9°646881	20 114	10°353119	10°038989	20 19	9°961011
30	42		9°608034	21 100	10°391966	9°647051	21 119	10°352948	10°039017	21 20	9°960983
56	44		9°608177	22 105	10°391823	9°647222	22 125	10°352778	10°039045	22 20	9°960955
30	46		9°608319	23 110	10°391681	9°647393	23 131	10°352608	10°039073	23 21	9°960927
57	48		9°608461	24 114	10°391539	9°647562	24 137	10°352438	10°039101	24 22	9°960899
30	50		9°608603	25 119	10°391397	9°647733	25 142	10°352267	10°039129	25 23	9°960871
58	52		9°608745	26 124	10°391255	9°647903	26 148	10°352097	10°039157	26 24	9°960843
30	54		9°608887	27 128	10°391113	9°648073	27 154	10°351927	10°039186	27 25	9°960815
59	56		9°609029	28 133	10°390971	9°648243	28 159	10°351757	10°039214	28 26	9°960786
30	58		9°609171	29 138	10°390829	9°648413	29 165	10°351587	10°039242	29 27	9°960758
60	36		9°609313	30 143	10°390687	9°648583	30 171	10°351417	10°039270	30 28	9°960730
°	'	''	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
1 <sup>h</sup> 36 <sup>m</sup>							24 <sup>o</sup>						
''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''	''
0	0	9°609313		10°390687	9°648583		10°351417	10°039270		9°960730	24	60	
0	2	9°609455	1''	10°390545	9°648753	1''	10°351247	10°039298	1''	9°960702	58	30	
1	4	9°609597	2	10°390403	9°648923	2	10°351077	10°039326	2	9°960674	56	59	
3	6	9°609739	3	10°390261	9°649093	3	10°350907	10°039354	3	9°960646	54	30	
2	8	9°609880	4	10°390120	9°649263	4	10°350737	10°039382	4	9°960618	52	58	
3	10	9°610022	5	10°389978	9°649433	5	10°350567	10°039411	5	9°960590	50	30	
3	12	9°610164	6	10°389836	9°649602	6	10°350398	10°039439	6	9°960561	48	57	
3	14	9°610305	7	10°389695	9°649772	7	10°350228	10°039467	7	9°960533	46	30	
4	16	9°610447	8	10°389553	9°649942	8	10°350058	10°039495	8	9°960505	44	56	
3	18	9°610588	9	10°389412	9°650111	9	10°349889	10°039523	9	9°960477	42	30	
5	20	9°610729	10	10°389271	9°650281	10	10°349719	10°039552	10	9°960448	40	55	
3	22	9°610871	11	10°389129	9°650450	11	10°349550	10°039580	11	9°960420	38	30	
6	24	9°611012	12	10°388988	9°650620	12	10°349380	10°039608	12	9°960392	36	54	
3	26	9°611153	13	10°388847	9°650789	13	10°349211	10°039636	13	9°960364	34	30	
7	28	9°611294	14	10°388706	9°650959	14	10°349041	10°039665	14	9°960335	32	53	
3	30	9°611435	15	10°388565	9°651128	15	10°348872	10°039693	15	9°960307	30	30	
8	32	9°611576	16	10°388424	9°651297	16	10°348703	10°039721	16	9°960279	28	52	
3	34	9°611717	17	10°388283	9°651467	17	10°348533	10°039750	17	9°960250	26	30	
9	36	9°611858	18	10°388142	9°651636	18	10°348364	10°039778	18	9°960222	24	51	
3	38	9°611999	19	10°388001	9°651805	19	10°348195	10°039806	19	9°960194	22	30	
10	40	9°612140	20	10°387860	9°651974	20	10°348026	10°039835	20	9°960165	20	50	
3	42	9°612280	21	10°387720	9°652143	21	10°347857	10°039863	21	9°960137	18	30	
11	44	9°612421	22	10°387579	9°652312	22	10°347688	10°039891	22	9°960109	16	49	
3	46	9°612562	23	10°387438	9°652481	23	10°347519	10°039920	23	9°960080	14	30	
12	48	9°612702	24	10°387298	9°652650	24	10°347350	10°039948	24	9°960052	12	48	
3	50	9°612843	25	10°387157	9°652819	25	10°347181	10°039976	25	9°960024	10	30	
13	52	9°612983	26	10°387017	9°652988	26	10°347012	10°040005	26	9°959995	8	47	
3	54	9°613124	27	10°386876	9°653157	27	10°346843	10°040033	27	9°959967	6	30	
14	56	9°613264	28	10°386736	9°653326	28	10°346674	10°040062	28	9°959938	4	46	
3	58	9°613404	29	10°386596	9°653494	29	10°346506	10°040090	29	9°959910	2	30	
15	37	9°613545	30	10°386455	9°653663	30	10°346337	10°040118	30	9°959882	23	45	
3	2	9°613685	1	10°386315	9°653832	1	10°346168	10°040147	1	9°959853	58	30	
16	4	9°613825	2	10°386175	9°654000	2	10°346000	10°040175	2	9°959825	56	44	
3	6	9°613965	3	10°386035	9°654169	3	10°345831	10°040204	3	9°959796	54	30	
17	8	9°614105	4	10°385895	9°654337	4	10°345663	10°040232	4	9°959768	52	43	
3	10	9°614245	5	10°385755	9°654506	5	10°345494	10°040261	5	9°959739	50	30	
18	12	9°614385	6	10°385615	9°654674	6	10°345326	10°040289	6	9°959711	48	42	
3	14	9°614525	7	10°385475	9°654843	7	10°345157	10°040318	7	9°959682	46	30	
19	16	9°614665	8	10°385335	9°655011	8	10°344989	10°040346	8	9°959654	44	41	
3	18	9°614804	9	10°385196	9°655179	9	10°344821	10°040375	9	9°959625	42	30	
20	20	9°614944	10	10°385056	9°655348	10	10°344652	10°040404	10	9°959596	40	40	
3	22	9°615084	11	10°384916	9°655516	11	10°344484	10°040432	11	9°959568	38	30	
21	24	9°615223	12	10°384777	9°655684	12	10°344316	10°040461	12	9°959539	36	39	
3	26	9°615363	13	10°384637	9°655852	13	10°344148	10°040489	13	9°959511	34	30	
22	28	9°615502	14	10°384498	9°656020	14	10°343980	10°040518	14	9°959482	32	38	
3	30	9°615642	15	10°384358	9°656188	15	10°343812	10°040547	15	9°959453	30	30	
23	32	9°615781	16	10°384219	9°656356	16	10°343644	10°040575	16	9°959425	28	37	
3	34	9°615921	17	10°384079	9°656524	17	10°343476	10°040604	17	9°959396	26	30	
24	36	9°616060	18	10°383940	9°656692	18	10°343308	10°040632	18	9°959368	24	36	
3	38	9°616199	19	10°383801	9°656860	19	10°343140	10°040661	19	9°959339	22	30	
25	40	9°616338	20	10°383662	9°657028	20	10°342972	10°040690	20	9°959310	20	35	
3	42	9°616477	21	10°383523	9°657196	21	10°342804	10°040718	21	9°959282	18	30	
26	44	9°616616	22	10°383384	9°657364	22	10°342636	10°040747	22	9°959253	16	34	
3	46	9°616755	23	10°383245	9°657531	23	10°342469	10°040776	23	9°959224	14	30	
27	48	9°616894	24	10°383106	9°657699	24	10°342301	10°040805	24	9°959195	12	33	
3	50	9°617033	25	10°382967	9°657867	25	10°342133	10°040833	25	9°959167	10	30	
28	52	9°617172	26	10°382828	9°658034	26	10°341966	10°040862	26	9°959138	8	32	
3	54	9°617311	27	10°382689	9°658202	27	10°341798	10°040891	27	9°959109	6	30	
29	56	9°617450	28	10°382550	9°658369	28	10°341631	10°040920	28	9°959080	4	31	
3	58	9°617588	29	10°382412	9°658537	29	10°341463	10°040948	29	9°959052	2	30	
30	38	9°617727	30	10°382273	9°658704	30	10°341296	10°040977	30	9°959023	0	30	
''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''	''

TABLE XXVI.—(continued).

## LOG. SINES, COSINES, &amp;c.

1° 38'		24°											
m.	n.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	n.	
30	0	9°17727		10°382273	9°658704		10°341296	10°040977		9°959023	22	30	
30	2	9°17866	1"	10°382134	9°658871	1"	10°341129	10°041006	1"	9°958994	58	30	
31	4	9°18004	2	10°381996	9°659039	2	10°340961	10°041035	2	9°958965	56	29	
30	6	9°18143	3	10°381857	9°659206	3	10°340794	10°041063	3	9°958937	54	30	
32	8	9°18281	4	10°381719	9°659373	4	10°340627	10°041092	4	9°958908	52	28	
30	10	9°18419	5	10°381581	9°659540	5	10°340460	10°041121	5	9°958879	50	30	
33	12	9°18558	6	10°381442	9°659708	6	10°340292	10°041150	6	9°958850	48	27	
30	14	9°18696	7	10°381304	9°659875	7	10°340125	10°041179	7	9°958821	46	30	
34	16	9°18834	8	10°381166	9°660042	8	10°339958	10°041208	8	9°958792	44	26	
30	18	9°18972	9	10°381028	9°660209	9	10°339791	10°041237	9	9°958763	42	30	
35	20	9°19110	10	10°380890	9°660376	10	10°339624	10°041266	10	9°958734	40	25	
30	22	9°19248	11	10°380752	9°660543	11	10°339457	10°041294	11	9°958706	38	30	
36	24	9°19386	12	10°380614	9°660710	12	10°339290	10°041323	12	9°958677	36	24	
30	26	9°19524	13	10°380476	9°660877	13	10°339123	10°041352	13	9°958648	34	30	
37	28	9°19662	14	10°380338	9°661043	14	10°338957	10°041381	14	9°958619	32	23	
30	30	9°19800	15	10°380200	9°661210	15	10°338790	10°041410	15	9°958590	30	30	
38	32	9°19938	16	10°380062	9°661377	16	10°338623	10°041439	16	9°958561	28	22	
30	34	9°20076	17	10°379924	9°661544	17	10°338456	10°041468	17	9°958532	26	30	
39	36	9°20213	18	10°379787	9°661710	18	10°338290	10°041497	18	9°958503	24	21	
30	38	9°20351	19	10°379649	9°661877	19	10°338123	10°041526	19	9°958474	22	30	
40	40	9°20488	20	10°379512	9°662043	20	10°337957	10°041555	20	9°958445	20	20	
30	42	9°20626	21	10°379374	9°662210	21	10°337790	10°041584	21	9°958416	18	30	
41	44	9°20763	22	10°379237	9°662376	22	10°337624	10°041613	22	9°958387	16	19	
30	46	9°20901	23	10°379099	9°662543	23	10°337457	10°041642	23	9°958358	14	30	
42	48	9°21038	24	10°378962	9°662709	24	10°337291	10°041671	24	9°958329	12	18	
30	50	9°21175	25	10°378825	9°662876	25	10°337124	10°041700	25	9°958300	10	30	
43	52	9°21313	26	10°378687	9°663042	26	10°336958	10°041729	26	9°958271	8	17	
30	54	9°21450	27	10°378550	9°663208	27	10°336792	10°041758	27	9°958242	6	30	
44	56	9°21587	28	10°378413	9°663375	28	10°336625	10°041787	28	9°958213	4	16	
30	58	9°21724	29	10°378276	9°663541	29	10°336459	10°041817	29	9°958183	2	30	
45	39	9°21861	30	10°378139	9°663707	30	10°336293	10°041846	30	9°958154	21	15	
30	2	9°21998	1	10°378002	9°663873	1	10°336127	10°041875	1	9°958125	58	30	
46	4	9°22135	2	10°377865	9°664039	2	10°335961	10°041904	2	9°958096	56	14	
30	6	9°22272	3	10°377728	9°664205	3	10°335795	10°041933	3	9°958067	54	30	
47	8	9°22409	4	10°377591	9°664371	4	10°335629	10°041962	4	9°958038	52	13	
30	10	9°22546	5	10°377454	9°664537	5	10°335463	10°041991	5	9°958009	50	30	
48	12	9°22682	6	10°377318	9°664703	6	10°335297	10°042021	6	9°957979	48	12	
30	14	9°22819	7	10°377181	9°664869	7	10°335131	10°042050	7	9°957950	46	30	
49	16	9°22956	8	10°377044	9°665035	8	10°334965	10°042079	8	9°957921	44	11	
30	18	9°23092	9	10°376908	9°665200	9	10°334800	10°042108	9	9°957892	42	30	
50	20	9°23229	10	10°376771	9°665366	10	10°334634	10°042137	10	9°957863	40	10	
30	22	9°23365	11	10°376635	9°665532	11	10°334468	10°042167	11	9°957833	38	30	
51	24	9°23502	12	10°376498	9°665698	12	10°334302	10°042196	12	9°957804	36	9	
30	26	9°23638	13	10°376362	9°665863	13	10°334137	10°042225	13	9°957775	34	30	
52	28	9°23774	14	10°376226	9°666029	14	10°333971	10°042254	14	9°957746	32	8	
30	30	9°23911	15	10°376089	9°666194	15	10°333806	10°042284	15	9°957716	30	30	
53	32	9°24047	16	10°375953	9°666360	16	10°333640	10°042313	16	9°957687	28	7	
30	34	9°24183	17	10°375817	9°666525	17	10°333475	10°042342	17	9°957658	26	30	
54	36	9°24319	18	10°375681	9°666691	18	10°333309	10°042371	18	9°957628	24	6	
30	38	9°24455	19	10°375545	9°666856	19	10°333144	10°042401	19	9°957599	22	30	
55	40	9°24591	20	10°375409	9°667021	20	10°332979	10°042430	20	9°957570	20	5	
30	42	9°24727	21	10°375273	9°667187	21	10°332813	10°042460	21	9°957540	18	30	
56	44	9°24863	22	10°375137	9°667352	22	10°332648	10°042489	22	9°957511	16	4	
30	46	9°24999	23	10°375001	9°667517	23	10°332483	10°042518	23	9°957482	14	30	
57	48	9°25135	24	10°374865	9°667682	24	10°332318	10°042548	24	9°957452	12	3	
30	50	9°25270	25	10°374730	9°667847	25	10°332153	10°042577	25	9°957423	10	30	
58	52	9°25406	26	10°374594	9°668013	26	10°331987	10°042607	26	9°957393	8	2	
30	54	9°25542	27	10°374458	9°668178	27	10°331822	10°042636	27	9°957364	6	30	
59	56	9°25677	28	10°374323	9°668343	28	10°331657	10°042665	28	9°957335	4	1	
30	58	9°25813	29	10°374187	9°668508	29	10°331492	10°042695	29	9°957305	2	30	
60	40	9°25948	30	10°374052	9°668672	30	10°331327	10°042724	30	9°957276	0	0	
m.	n.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	n.	

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
1 <sup>h</sup> 40 <sup>m</sup>						25°					
'''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. '''
0	0	9°625948		10°374052	9°668673		10°331327	10°042724		9°957276	20 60
30	2	9°626084	1'' 4	10°373916	9°668837	1'' 5	10°331163	10°042754	1'' 1	9°957246	58 30
1	4	9°626219	2 9	10°373781	9°669002	2 11	10°330998	10°042783	2 2	9°957217	56 59
30	6	9°626354	3 13	10°373646	9°669167	3 16	10°330833	10°042813	3 3	9°957187	54 30
2	8	9°626490	4 18	10°373510	9°669332	4 22	10°330668	10°042842	4 4	9°957158	52 58
30	10	9°626625	5 22	10°373375	9°669497	5 27	10°330503	10°042872	5 5	9°957128	50 30
3	12	9°626760	6 27	10°373240	9°669661	6 33	10°330339	10°042901	6 6	9°957099	48 57
30	14	9°626895	7 31	10°373105	9°669826	7 38	10°330174	10°042931	7 7	9°957069	46 30
4	16	9°627030	8 36	10°372970	9°669991	8 44	10°330009	10°042960	8 8	9°957040	44 56
30	18	9°627165	9 40	10°372835	9°670155	9 49	10°329845	10°042990	9 9	9°957010	42 30
5	20	9°627300	10 45	10°372700	9°670320	10 55	10°329680	10°043019	10 10	9°956981	40 56
30	22	9°627435	11 49	10°372565	9°670484	11 60	10°329516	10°043049	11 11	9°956951	38 30
6	24	9°627570	12 54	10°372430	9°670649	12 66	10°329351	10°043079	12 12	9°956921	36 54
30	26	9°627705	13 58	10°372295	9°670813	13 71	10°329187	10°043108	13 13	9°956892	34 30
7	28	9°627840	14 63	10°372160	9°670977	14 77	10°329023	10°043138	14 14	9°956862	32 53
30	30	9°627974	15 67	10°372026	9°671142	15 82	10°328858	10°043167	15 15	9°956833	30 30
8	32	9°628109	16 72	10°371891	9°671306	16 88	10°328694	10°043197	16 16	9°956803	28 52
30	34	9°628244	17 76	10°371756	9°671470	17 93	10°328530	10°043227	17 17	9°956773	26 30
9	36	9°628378	18 81	10°371622	9°671635	18 99	10°328365	10°043256	18 18	9°956744	24 51
30	38	9°628513	19 85	10°371487	9°671799	19 104	10°328201	10°043286	19 19	9°956714	22 30
10	40	9°628647	20 90	10°371353	9°671963	20 110	10°328037	10°043316	20 20	9°956684	20 50
30	42	9°628782	21 94	10°371218	9°672127	21 115	10°327873	10°043345	21 21	9°956655	18 30
11	44	9°628916	22 99	10°371084	9°672291	22 121	10°327709	10°043375	22 22	9°956625	16 49
30	46	9°629050	23 103	10°370950	9°672455	23 126	10°327545	10°043405	23 23	9°956595	14 30
12	48	9°629185	24 108	10°370815	9°672619	24 132	10°327381	10°043435	24 24	9°956566	12 48
30	50	9°629319	25 112	10°370681	9°672783	25 137	10°327217	10°043464	25 25	9°956536	10 30
13	52	9°629453	26 117	10°370547	9°672947	26 142	10°327053	10°043494	26 26	9°956506	8 47
30	54	9°629587	27 121	10°370413	9°673111	27 148	10°326889	10°043524	27 27	9°956476	6 30
14	56	9°629721	28 126	10°370279	9°673274	28 153	10°326726	10°043553	28 28	9°956447	4 46
30	58	9°629855	29 130	10°370145	9°673438	29 159	10°326562	10°043583	29 29	9°956417	2 30
15	41	9°629989	30 135	10°370011	9°673602	30 164	10°326398	10°043613	30 30	9°956387	29 45
30	2	9°630123	1 4	10°369877	9°673766	1 5	10°326234	10°043643	1 1	9°956357	58 30
16	4	9°630257	2 9	10°369743	9°673929	2 11	10°326071	10°043673	2 2	9°956327	56 44
30	6	9°630391	3 13	10°369609	9°674093	3 16	10°325907	10°043703	3 3	9°956298	54 30
17	8	9°630524	4 18	10°369476	9°674257	4 22	10°325743	10°043732	4 4	9°956268	52 43
30	10	9°630658	5 22	10°369342	9°674420	5 27	10°325580	10°043762	5 5	9°956238	50 30
18	12	9°630792	6 27	10°369208	9°674584	6 33	10°325416	10°043792	6 6	9°956208	48 42
30	14	9°630925	7 31	10°369075	9°674747	7 38	10°325253	10°043822	7 7	9°956178	46 30
19	16	9°631059	8 36	10°368941	9°674911	8 44	10°325089	10°043852	8 8	9°956148	44 41
30	18	9°631192	9 40	10°368808	9°675074	9 49	10°324926	10°043882	9 9	9°956118	42 30
20	20	9°631326	10 44	10°368674	9°675237	10 54	10°324763	10°043911	10 10	9°956089	40 40
30	22	9°631459	11 49	10°368541	9°675401	11 60	10°324599	10°043941	11 11	9°956059	38 30
21	24	9°631593	12 53	10°368407	9°675564	12 65	10°324436	10°043971	12 12	9°956029	36 39
30	26	9°631726	13 58	10°368274	9°675727	13 71	10°324273	10°044001	13 13	9°955999	34 30
22	28	9°631859	14 62	10°368141	9°675890	14 76	10°324110	10°044031	14 14	9°955969	32 38
30	30	9°631992	15 67	10°368008	9°676053	15 82	10°323947	10°044061	15 15	9°955939	30 30
23	32	9°632125	16 71	10°367875	9°676217	16 87	10°323783	10°044091	16 16	9°955909	28 37
30	34	9°632259	17 75	10°367741	9°676380	17 92	10°323620	10°044121	17 17	9°955879	26 30
24	36	9°632392	18 80	10°367608	9°676543	18 98	10°323457	10°044151	18 18	9°955849	24 36
30	38	9°632525	19 84	10°367475	9°676706	19 103	10°323294	10°044181	19 19	9°955819	22 30
25	40	9°632658	20 89	10°367342	9°676869	20 109	10°323131	10°044211	20 20	9°955789	20 35
30	42	9°632790	21 93	10°367208	9°677032	21 114	10°322968	10°044241	21 21	9°955759	18 30
26	44	9°632923	22 98	10°367075	9°677194	22 120	10°322806	10°044271	22 22	9°955729	16 34
30	46	9°633056	23 102	10°366944	9°677357	23 125	10°322643	10°044301	23 23	9°955699	14 30
27	48	9°633189	24 107	10°366811	9°677520	24 131	10°322480	10°044331	24 24	9°955669	12 33
30	50	9°633322	25 111	10°366678	9°677683	25 136	10°322317	10°044361	25 25	9°955639	10 30
28	52	9°633454	26 116	10°366546	9°677846	26 141	10°322154	10°044391	26 26	9°955609	8 32
30	54	9°633587	27 120	10°366413	9°678008	27 47	10°321992	10°044421	27 27	9°955579	6 30
29	56	9°633719	28 125	10°366281	9°678171	28 52	10°321829	10°044452	28 28	9°955548	4 31
30	58	9°633852	29 129	10°366148	9°678334	29 58	10°321666	10°044482	29 29	9°955518	2 30
30	42	9°633984	30 133	10°366016	9°678496	30 163	10°321504	10°044512	30 30	9°955488	0 30
'''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. '''

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &amp;c.

1 <sup>h</sup> 42 <sup>m</sup>			25°												
m.	''	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''			
30	0	9°6'33984		10°366016	9°678496		10°321504	10°044512		9°955488	18	30			
30	2	9°6'34117	1'' 4	10°366883	9°678659	1'' 5	10°321341	10°044542	1'' 1	9°955458	58	30			
31	4	9°6'34249	2 9	10°367571	9°678821	2 11	10°321179	10°044572	2 2	9°955428	56	29			
30	6	9°6'34381	3 13	10°368259	9°678984	3 16	10°321016	10°044602	3 3	9°955398	54	30			
32	8	9°6'34514	4 18	10°368946	9°679146	4 22	10°320854	10°044632	4 4	9°955368	52	28			
30	10	9°6'34646	5 22	10°369634	9°679308	5 27	10°320692	10°044663	5 5	9°955337	50	30			
33	12	9°6'34778	6 26	10°370322	9°679471	6 32	10°320529	10°044693	6 6	9°955307	48	27			
30	14	9°6'34910	7 31	10°371010	9°679633	7 38	10°320367	10°044723	7 7	9°955277	46	30			
34	16	9°6'35042	8 35	10°371698	9°679795	8 43	10°320205	10°044753	8 8	9°955247	44	26			
30	18	9°6'35174	9 40	10°372386	9°679958	9 49	10°320042	10°044783	9 9	9°955217	42	30			
35	20	9°6'35306	10 44	10°373074	9°680120	10 54	10°319880	10°044814	10 10	9°955186	40	25			
30	22	9°6'35438	11 48	10°373762	9°680282	11 59	10°319718	10°044844	11 11	9°955156	38	30			
36	24	9°6'35570	12 53	10°374450	9°680444	12 65	10°319556	10°044874	12 12	9°955126	36	24			
30	26	9°6'35702	13 57	10°375138	9°680606	13 70	10°319394	10°044904	13 13	9°955096	34	30			
37	28	9°6'35834	14 61	10°375826	9°680768	14 76	10°319232	10°044935	14 14	9°955065	32	23			
30	30	9°6'35966	15 66	10°376514	9°680930	15 81	10°319070	10°044965	15 15	9°955035	30	30			
38	32	9°6'36097	16 70	10°377202	9°681092	16 86	10°318908	10°044995	16 16	9°955005	28	22			
30	34	9°6'36229	17 75	10°377890	9°681254	17 92	10°318746	10°045026	17 17	9°954974	26	30			
39	36	9°6'36360	18 79	10°378578	9°681416	18 97	10°318584	10°045056	18 18	9°954944	24	21			
30	38	9°6'36492	19 83	10°379266	9°681578	19 103	10°318422	10°045086	19 19	9°954914	22	30			
40	40	9°6'36623	20 88	10°379954	9°681740	20 108	10°318260	10°045117	20 20	9°954883	20	20			
30	42	9°6'36755	21 92	10°380642	9°681902	21 113	10°318099	10°045147	21 21	9°954853	18	30			
41	44	9°6'36886	22 96	10°381330	9°682063	22 119	10°317937	10°045177	22 22	9°954823	16	19			
30	46	9°6'37017	23 101	10°382018	9°682225	23 124	10°317775	10°045208	23 23	9°954792	14	30			
42	48	9°6'37148	24 105	10°382706	9°682387	24 130	10°317613	10°045238	24 24	9°954762	12	18			
30	50	9°6'37280	25 110	10°383394	9°682548	25 135	10°317452	10°045268	25 25	9°954732	10	30			
43	52	9°6'37411	26 114	10°384082	9°682710	26 140	10°317290	10°045299	26 26	9°954701	8	17			
30	54	9°6'37542	27 119	10°384770	9°682871	27 146	10°317129	10°045329	27 27	9°954671	6	30			
44	56	9°6'37673	28 123	10°385458	9°683033	28 151	10°316967	10°045359	28 28	9°954640	4	16			
30	58	9°6'37804	29 127	10°386146	9°683194	29 157	10°316806	10°045390	29 29	9°954610	2	30			
45	60	9°6'37935	30 132	10°386834	9°683356	30 162	10°316644	10°045421	30 30	9°954579	17	15			
30	2	9°6'38066	1 4	10°387522	9°683517	1 5	10°316483	10°045451	1 1	9°954549	58	30			
46	4	9°6'38197	2 9	10°388210	9°683679	2 11	10°316321	10°045482	2 2	9°954518	56	14			
30	6	9°6'38328	3 13	10°388898	9°683840	3 16	10°316160	10°045512	3 3	9°954488	54	30			
47	8	9°6'38459	4 17	10°389586	9°684001	4 21	10°315999	10°045543	4 4	9°954457	52	13			
30	10	9°6'38590	5 22	10°390274	9°684162	5 27	10°315838	10°045573	5 5	9°954427	50	30			
48	12	9°6'38720	6 26	10°390962	9°684324	6 32	10°315676	10°045604	6 6	9°954396	48	12			
30	14	9°6'38851	7 30	10°391650	9°684485	7 38	10°315515	10°045634	7 7	9°954366	46	30			
49	16	9°6'38981	8 35	10°392338	9°684646	8 43	10°315354	10°045665	8 8	9°954335	44	11			
30	18	9°6'39112	9 39	10°393026	9°684807	9 48	10°315193	10°045695	9 9	9°954305	42	30			
50	20	9°6'39242	10 43	10°393714	9°684968	10 54	10°315032	10°045726	10 10	9°954274	40	10			
30	22	9°6'39373	11 48	10°394402	9°685129	11 59	10°314871	10°045757	11 11	9°954243	38	30			
51	24	9°6'39503	12 52	10°395090	9°685290	12 64	10°314710	10°045787	12 12	9°954213	36	9			
30	26	9°6'39633	13 56	10°395778	9°685451	13 70	10°314549	10°045818	13 13	9°954182	34	30			
52	28	9°6'39764	14 61	10°396466	9°685612	14 75	10°314388	10°045848	14 14	9°954152	32	8			
30	30	9°6'39894	15 65	10°397154	9°685773	15 80	10°314227	10°045879	15 15	9°954121	30	30			
53	32	9°6'40024	16 69	10°397842	9°685934	16 86	10°314066	10°045910	16 16	9°954090	28	7			
30	34	9°6'40154	17 74	10°398530	9°686095	17 91	10°313905	10°045940	17 17	9°954060	26	30			
54	36	9°6'40284	18 78	10°399218	9°686255	18 96	10°313745	10°045971	18 18	9°954029	24	6			
30	38	9°6'40414	19 82	10°399906	9°686416	19 102	10°313584	10°046002	19 19	9°953998	22	30			
55	40	9°6'40544	20 87	10°400594	9°686577	20 107	10°313423	10°046032	20 20	9°953968	20	5			
30	42	9°6'40674	21 91	10°401282	9°686737	21 113	10°313263	10°046063	21 21	9°953937	18	30			
56	44	9°6'40804	22 95	10°401970	9°686898	22 118	10°313102	10°046094	22 22	9°953906	16	4			
30	46	9°6'40934	23 100	10°402658	9°687059	23 123	10°312941	10°046124	23 23	9°953876	14	30			
57	48	9°6'41064	24 104	10°403346	9°687219	24 129	10°312781	10°046155	24 24	9°953845	12	3			
30	50	9°6'41194	25 109	10°404034	9°687380	25 134	10°312620	10°046186	25 25	9°953814	10	30			
58	52	9°6'41324	26 113	10°404722	9°687540	26 139	10°312460	10°046217	26 27	9°953783	8	2			
30	54	9°6'41453	27 117	10°405410	9°687701	27 145	10°312299	10°046247	27 28	9°953753	6	30			
59	56	9°6'41583	28 122	10°406098	9°687861	28 150	10°312139	10°046278	28 29	9°953722	4	1			
30	58	9°6'41712	29 126	10°406786	9°688021	29 155	10°311979	10°046309	29 30	9°953691	2	30			
60	60	9°6'41842	30 130	10°407474	9°688182	30 161	10°311818	10°046340	30 31	9°953660	0	0			
m.	''	Cosine.	Parts	Secant	Cotang.	Tangent	Cosec.	Parts	Sine	m.	''				
						64°	4 <sup>h</sup> 16 <sup>m</sup>								

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
1 <sup>h</sup> 44 <sup>m</sup>				26°							
//	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. //
0	0	9°641842		10°358158	9°688182		10°311818	10°046340		9°953660	16 60
30	2	9°641971	1"	10°358029	9°688342	1"	10°311658	10°046371	1"	9°953629	58 30
1	4	9°642101	2	10°357899	9°688502	2	10°311498	10°046401	2	9°953599	56 59
30	6	9°642230	3	10°357770	9°688663	3	10°311337	10°046432	3	9°953568	54 30
2	8	9°642360	4	10°357640	9°688823	4	10°311177	10°046463	4	9°953537	52 58
30	10	9°642489	5	10°357511	9°688983	5	10°311017	10°046494	5	9°953506	50 30
3	12	9°642618	6	10°357382	9°689143	6	10°310857	10°046525	6	9°953475	48 57
30	14	9°642747	7	10°357253	9°689303	7	10°310697	10°046556	7	9°953444	46 30
4	16	9°642877	8	10°357123	9°689463	8	10°310537	10°046587	8	9°953413	44 56
30	18	9°643006	9	10°356994	9°689623	9	10°310377	10°046618	9	9°953382	42 30
5	20	9°643135	10	10°356865	9°689783	10	10°310217	10°046648	10	9°953352	40 55
30	22	9°643264	11	10°356736	9°689943	11	10°310057	10°046679	11	9°953321	38 30
6	24	9°643393	12	10°356607	9°690103	12	10°309897	10°046710	12	9°953290	36 54
30	26	9°643522	13	10°356478	9°690263	13	10°309737	10°046741	13	9°953259	34 30
7	28	9°643650	14	10°356350	9°690423	14	10°309577	10°046772	14	9°953228	32 53
30	30	9°643779	15	10°356221	9°690582	15	10°309417	10°046803	15	9°953197	30 30
8	32	9°643908	16	10°356092	9°690742	16	10°309258	10°046834	16	9°953166	28 52
30	34	9°644037	17	10°355963	9°690902	17	10°309098	10°046865	17	9°953135	26 30
9	36	9°644165	18	10°355835	9°691062	18	10°308938	10°046896	18	9°953104	24 51
30	38	9°644294	19	10°355706	9°691221	19	10°308779	10°046927	19	9°953073	22 30
10	40	9°644423	20	10°355577	9°691381	20	10°308619	10°046958	20	9°953042	20 50
30	42	9°644551	21	10°355449	9°691540	21	10°308460	10°046989	21	9°953011	18 30
11	44	9°644680	22	10°355320	9°691700	22	10°308300	10°047020	22	9°952980	16 49
30	46	9°644808	23	10°355192	9°691859	23	10°308141	10°047051	23	9°952949	14 30
12	48	9°644936	24	10°355063	9°692019	24	10°307981	10°047082	24	9°952918	12 48
30	50	9°645065	25	10°354935	9°692178	25	10°307822	10°047114	25	9°952886	10 30
13	52	9°645193	26	10°354807	9°692338	26	10°307662	10°047145	26	9°952855	8 47
30	54	9°645321	27	10°354679	9°692497	27	10°307503	10°047176	27	9°952824	6 30
14	56	9°645450	28	10°354550	9°692656	28	10°307344	10°047207	28	9°952793	4 46
30	58	9°645578	29	10°354422	9°692816	29	10°307184	10°047238	29	9°952762	2 30
15	45	9°645706	30	10°354294	9°692975	30	10°307025	10°047269	30	9°952731	15 45
30	2	9°645834	1	10°354166	9°693134	1	10°306866	10°047300	1	9°952700	58 30
16	4	9°645962	2	10°354038	9°693293	2	10°306707	10°047331	2	9°952669	56 44
30	6	9°646090	3	10°353910	9°693453	3	10°306547	10°047363	3	9°952637	54 30
17	8	9°646218	4	10°353782	9°693612	4	10°306388	10°047394	4	9°952606	52 43
30	10	9°646346	5	10°353654	9°693771	5	10°306229	10°047425	5	9°952575	50 30
18	12	9°646474	6	10°353526	9°693930	6	10°306070	10°047456	6	9°952544	48 42
30	14	9°646601	7	10°353399	9°694089	7	10°305911	10°047488	7	9°952512	46 30
19	16	9°646729	8	10°353271	9°694248	8	10°305752	10°047519	8	9°952481	44 41
30	18	9°646857	9	10°353143	9°694407	9	10°305593	10°047550	9	9°952450	42 30
20	20	9°646984	10	10°353016	9°694566	10	10°305434	10°047581	10	9°952419	40 40
30	22	9°647112	11	10°352888	9°694724	11	10°305276	10°047613	11	9°952387	38 30
21	24	9°647240	12	10°352760	9°694883	12	10°305117	10°047644	12	9°952356	36 30
30	26	9°647367	13	10°352633	9°695042	13	10°304958	10°047675	13	9°952325	34 30
22	28	9°647494	14	10°352506	9°695201	14	10°304799	10°047706	14	9°952294	32 38
30	30	9°647622	15	10°352378	9°695360	15	10°304640	10°047738	15	9°952262	30 30
23	32	9°647749	16	10°352251	9°695518	16	10°304482	10°047769	16	9°952231	28 37
30	34	9°647877	17	10°352123	9°695677	17	10°304323	10°047800	17	9°952200	26 30
24	36	9°648004	18	10°351996	9°695836	18	10°304164	10°047832	18	9°952168	24 36
30	38	9°648131	19	10°351869	9°695994	19	10°304006	10°047863	19	9°952137	22 30
25	40	9°648258	20	10°351742	9°696153	20	10°303847	10°047894	20	9°952106	20 35
30	42	9°648385	21	10°351615	9°696311	21	10°303689	10°047926	21	9°952074	18 30
26	44	9°648512	22	10°351488	9°696470	22	10°303530	10°047957	22	9°952043	16 34
30	46	9°648639	23	10°351361	9°696628	23	10°303372	10°047989	23	9°952011	14 30
27	48	9°648766	24	10°351234	9°696787	24	10°303213	10°048020	24	9°951980	12 33
30	50	9°648893	25	10°351107	9°696945	25	10°303055	10°048051	25	9°951949	10 30
28	52	9°649020	26	10°350980	9°697103	26	10°302897	10°048083	26	9°951917	8 32
30	54	9°649147	27	10°350853	9°697262	27	10°302739	10°048114	27	9°951886	6 30
29	56	9°649274	28	10°350726	9°697420	28	10°302580	10°048146	28	9°951854	4 31
30	58	9°649401	29	10°350599	9°697578	29	10°302422	10°048177	29	9°951823	2 30
30	46	9°649527	30	10°350473	9°697736	30	10°302264	10°048209	30	9°951791	0 30
//	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. //



TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
1° 48'							27°						
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.			
0	9°57047		10°342953	9°707166		10°292834	10°050119		9°949881	12	60		
30	9°57171	1"	10°342829	9°707322	1"	10°292678	10°050151	1"	9°949849	58	30		
1	9°57295	2	10°342705	9°707478	2	10°292522	10°050184	2	9°949816	56	59		
30	9°57418	3	10°342582	9°707634	3	10°292366	10°050216	3	9°949784	54	30		
2	9°57542	4	10°342458	9°707790	4	10°292210	10°050248	4	9°949752	52	58		
30	9°57666	5	10°342334	9°707946	5	10°292054	10°050280	5	9°949720	50	30		
3	9°57790	6	10°342210	9°708102	6	10°291898	10°050312	6	9°949688	48	57		
30	9°57913	7	10°342087	9°708258	7	10°291742	10°050345	7	9°949655	46	30		
4	9°58037	8	10°341963	9°708414	8	10°291586	10°050377	8	9°949623	44	56		
30	9°58161	9	10°341839	9°708570	9	10°291430	10°050409	9	9°949591	42	30		
5	9°58284	10	10°341716	9°708726	10	10°291274	10°050442	10	9°949558	40	55		
30	9°58408	11	10°341592	9°708882	11	10°291118	10°050474	11	9°949526	38	30		
6	9°58531	12	10°341469	9°709037	12	10°290963	10°050506	12	9°949494	36	54		
30	9°58655	13	10°341345	9°709193	13	10°290807	10°050538	13	9°949462	34	30		
7	9°58778	14	10°341222	9°709349	14	10°290651	10°050571	14	9°949430	32	53		
30	9°58901	15	10°341099	9°709504	15	10°290496	10°050603	15	9°949397	30	30		
8	9°59025	16	10°340975	9°709660	16	10°290340	10°050636	16	9°949364	28	52		
30	9°59148	17	10°340852	9°709816	17	10°290184	10°050668	17	9°949332	26	30		
9	9°59271	18	10°340729	9°709971	18	10°290028	10°050700	18	9°949300	24	51		
30	9°59394	19	10°340606	9°710127	19	10°289873	10°050733	19	9°949267	22	30		
10	9°59517	20	10°340483	9°710283	20	10°289717	10°050765	20	9°949235	20	50		
30	9°59640	21	10°340360	9°710438	21	10°289562	10°050798	21	9°949202	18	30		
11	9°59763	22	10°340237	9°710593	22	10°289407	10°050830	22	9°949170	16	49		
30	9°59886	23	10°340114	9°710749	23	10°289251	10°050863	23	9°949138	14	30		
12	9°60009	24	10°339991	9°710904	24	10°289096	10°050895	24	9°949105	12	48		
30	9°60132	25	10°339868	9°711059	25	10°288941	10°050927	25	9°949073	10	30		
13	9°60255	26	10°339745	9°711215	26	10°288785	10°050960	26	9°949040	8	47		
30	9°60378	27	10°339622	9°711370	27	10°288630	10°050992	27	9°949008	6	30		
14	9°60501	28	10°339499	9°711525	28	10°288475	10°051025	28	9°948975	4	46		
30	9°60623	29	10°339377	9°711681	29	10°288319	10°051057	29	9°948943	2	30		
15	9°60746	30	10°339254	9°711836	30	10°288164	10°051090	30	9°948910	1	45		
30	9°60869	1	10°339131	9°711991	1	10°288009	10°051122	1	9°948878	58	30		
16	9°60991	2	10°339009	9°712146	2	10°287854	10°051155	2	9°948845	56	44		
30	9°61114	3	10°338886	9°712301	3	10°287699	10°051188	3	9°948812	54	30		
17	9°61236	4	10°338764	9°712456	4	10°287544	10°051220	4	9°948780	52	43		
30	9°61359	5	10°338641	9°712611	5	10°287389	10°051253	5	9°948747	50	30		
18	9°61481	6	10°338519	9°712766	6	10°287234	10°051285	6	9°948715	48	42		
30	9°61603	7	10°338397	9°712921	7	10°287079	10°051318	7	9°948682	46	30		
19	9°61726	8	10°338274	9°713076	8	10°286924	10°051350	8	9°948650	44	41		
30	9°61848	9	10°338152	9°713231	9	10°286769	10°051383	9	9°948617	42	30		
20	9°61970	10	10°338030	9°713386	10	10°286614	10°051416	10	9°948584	40	40		
30	9°62092	11	10°337908	9°713541	11	10°286459	10°051448	11	9°948552	38	30		
21	9°62214	12	10°337786	9°713696	12	10°286304	10°051481	12	9°948519	36	39		
30	9°62337	13	10°337663	9°713850	13	10°286150	10°051514	13	9°948486	34	30		
22	9°62459	14	10°337541	9°714005	14	10°285995	10°051546	14	9°948454	32	38		
30	9°62581	15	10°337419	9°714160	15	10°285840	10°051579	15	9°948421	30	30		
23	9°62703	16	10°337297	9°714314	16	10°285686	10°051612	16	9°948388	28	37		
30	9°62825	17	10°337175	9°714469	17	10°285531	10°051645	17	9°948355	26	30		
24	9°62948	18	10°337054	9°714624	18	10°285376	10°051677	18	9°948323	24	36		
30	9°63068	19	10°336932	9°714778	19	10°285222	10°051710	19	9°948290	22	30		
25	9°63190	20	10°336810	9°714933	20	10°285067	10°051743	20	9°948257	20	35		
30	9°63312	21	10°336688	9°715087	21	10°284913	10°051776	21	9°948224	18	30		
26	9°63433	22	10°336567	9°715242	22	10°284758	10°051808	22	9°948192	16	34		
30	9°63555	23	10°336445	9°715396	23	10°284604	10°051841	23	9°948159	14	30		
27	9°63677	24	10°336323	9°715551	24	10°284449	10°051874	24	9°948126	12	33		
30	9°63798	25	10°336202	9°715705	25	10°284295	10°051907	25	9°948093	10	30		
28	9°63920	26	10°336080	9°715860	26	10°284140	10°051940	26	9°948060	8	32		
30	9°64041	27	10°335959	9°716014	27	10°283986	10°051972	27	9°948028	6	30		
29	9°64163	28	10°335837	9°716168	28	10°283832	10°052005	28	9°947995	4	31		
30	9°64284	29	10°335716	9°716322	29	10°283678	10°052038	29	9°947962	2	30		
30	9°64406	30	10°335594	9°716477	30	10°283523	10°052071	30	9°947929	0	30		
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.			



TABLE XXVI.—(continued).

LOG. SINES, COSINES, &amp;c.

1 <sup>h</sup> 50 <sup>m</sup>						27°													
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	°	'	m.	Sine	Parts	Cosec.
30	0	9.664406			10.335594	9.716477			10.283523	10.052071	9.947929	10	30	30	0	9.664406			10.335594
30	2	9.664527	1"	4	10.335473	9.716631	1"	5	10.283369	10.052104	9.947896	58	30	30	2	9.664527	1"	4	10.335473
31	4	9.664648	2	8	10.335352	9.716785	2	10	10.283215	10.052137	9.947863	56	29	30	4	9.664648	2	8	10.335352
30	6	9.664769	3	12	10.335231	9.716939	3	15	10.283061	10.052170	9.947830	54	30	30	6	9.664769	3	12	10.335231
32	8	9.664891	4	16	10.335109	9.717093	4	20	10.282907	10.052203	9.947797	52	28	30	8	9.664891	4	16	10.335109
30	10	9.665012	5	20	10.334988	9.717247	5	26	10.282753	10.052236	9.947764	50	30	30	10	9.665012	5	20	10.334988
33	12	9.665133	6	24	10.334867	9.717401	6	31	10.282599	10.052269	9.947731	48	27	30	12	9.665133	6	24	10.334867
30	14	9.665254	7	28	10.334746	9.717555	7	36	10.282445	10.052302	9.947698	46	30	30	14	9.665254	7	28	10.334746
34	16	9.665375	8	32	10.334625	9.717709	8	41	10.282291	10.052335	9.947665	44	26	30	16	9.665375	8	32	10.334625
30	18	9.665496	9	36	10.334504	9.717863	9	46	10.282137	10.052367	9.947632	42	30	30	18	9.665496	9	36	10.334504
35	20	9.665617	10	40	10.334383	9.718017	10	51	10.281983	10.052400	9.947600	40	25	30	20	9.665617	10	40	10.334383
30	22	9.665738	11	44	10.334262	9.718171	11	56	10.281829	10.052433	9.947567	38	30	30	22	9.665738	11	44	10.334262
36	24	9.665859	12	48	10.334141	9.718325	12	61	10.281675	10.052467	9.947533	36	24	30	24	9.665859	12	48	10.334141
30	26	9.665979	13	52	10.334021	9.718479	13	67	10.281521	10.052500	9.947500	34	30	30	26	9.665979	13	52	10.334021
37	28	9.666100	14	56	10.333900	9.718633	14	72	10.281367	10.052533	9.947467	32	23	30	28	9.666100	14	56	10.333900
30	30	9.666221	15	60	10.333779	9.718786	15	77	10.281214	10.052566	9.947434	30	30	30	30	9.666221	15	60	10.333779
38	32	9.666342	16	64	10.333658	9.718940	16	82	10.281060	10.052599	9.947401	28	22	30	32	9.666342	16	64	10.333658
30	34	9.666462	17	68	10.333538	9.719094	17	87	10.280906	10.052632	9.947368	26	30	30	34	9.666462	17	68	10.333538
39	36	9.666583	18	72	10.333417	9.719248	18	92	10.280752	10.052665	9.947335	24	21	30	36	9.666583	18	72	10.333417
30	38	9.666703	19	76	10.333297	9.719401	19	97	10.280599	10.052698	9.947302	22	30	30	38	9.666703	19	76	10.333297
40	40	9.666824	20	80	10.333176	9.719555	20	102	10.280445	10.052731	9.947269	20	20	30	40	9.666824	20	80	10.333176
30	42	9.666944	21	84	10.333056	9.719708	21	108	10.280292	10.052764	9.947236	18	30	30	42	9.666944	21	84	10.333056
41	44	9.667065	22	88	10.332935	9.719862	22	113	10.280138	10.052797	9.947203	16	19	30	44	9.667065	22	88	10.332935
30	46	9.667185	23	92	10.332815	9.720016	23	118	10.279984	10.052830	9.947170	14	30	30	46	9.667185	23	92	10.332815
42	48	9.667305	24	96	10.332695	9.720169	24	123	10.279831	10.052864	9.947137	12	18	30	48	9.667305	24	96	10.332695
30	50	9.667426	25	101	10.332574	9.720322	25	128	10.279678	10.052897	9.947103	10	30	30	50	9.667426	25	101	10.332574
43	52	9.667546	26	105	10.332454	9.720476	26	133	10.279524	10.052930	9.947070	8	17	30	52	9.667546	26	105	10.332454
30	54	9.667666	27	109	10.332334	9.720629	27	138	10.279371	10.052963	9.947037	6	30	30	54	9.667666	27	109	10.332334
44	56	9.667786	28	113	10.332214	9.720783	28	143	10.279217	10.052996	9.947004	4	16	30	56	9.667786	28	113	10.332214
30	58	9.667906	29	117	10.332094	9.720936	29	148	10.279064	10.053030	9.946970	2	30	30	58	9.667906	29	117	10.332094
45	51	9.668027	30	121	10.331973	9.721089	30	154	10.278911	10.053063	9.946937	0	15	30	51	9.668027	30	121	10.331973
30	2	9.668147	1	4	10.331853	9.721243	1	5	10.278757	10.053096	9.946904	58	30	30	2	9.668147	1	4	10.331853
46	4	9.668267	2	8	10.331733	9.721396	2	10	10.278604	10.053129	9.946871	56	14	30	4	9.668267	2	8	10.331733
30	6	9.668386	3	12	10.331614	9.721549	3	15	10.278451	10.053163	9.946838	54	30	30	6	9.668386	3	12	10.331614
47	8	9.668506	4	16	10.331494	9.721702	4	20	10.278298	10.053196	9.946804	52	13	30	8	9.668506	4	16	10.331494
30	10	9.668626	5	20	10.331374	9.721855	5	25	10.278145	10.053229	9.946771	50	30	30	10	9.668626	5	20	10.331374
48	12	9.668746	6	24	10.331254	9.722009	6	30	10.277991	10.053262	9.946738	48	12	30	12	9.668746	6	24	10.331254
30	14	9.668866	7	28	10.331134	9.722162	7	36	10.277838	10.053296	9.946704	46	30	30	14	9.668866	7	28	10.331134
49	16	9.668986	8	32	10.331014	9.722315	8	41	10.277685	10.053329	9.946671	44	11	30	16	9.668986	8	32	10.331014
30	18	9.669105	9	36	10.330895	9.722468	9	46	10.277532	10.053362	9.946638	42	30	30	18	9.669105	9	36	10.330895
50	20	9.669225	10	40	10.330775	9.722621	10	51	10.277379	10.053396	9.946604	40	10	30	20	9.669225	10	40	10.330775
30	22	9.669345	11	44	10.330655	9.722774	11	56	10.277226	10.053429	9.946571	38	30	30	22	9.669345	11	44	10.330655
51	24	9.669464	12	48	10.330536	9.722927	12	61	10.277073	10.053462	9.946538	36	8	30	24	9.669464	12	48	10.330536
30	26	9.669584	13	52	10.330416	9.723080	13	67	10.276920	10.053496	9.946504	34	30	30	26	9.669584	13	52	10.330416
52	28	9.669703	14	56	10.330297	9.723232	14	71	10.276768	10.053529	9.946471	32	8	30	28	9.669703	14	56	10.330297
30	30	9.669823	15	60	10.330177	9.723385	15	76	10.276615	10.053563	9.946437	30	30	30	30	9.669823	15	60	10.330177
53	32	9.669942	16	64	10.330058	9.723538	16	81	10.276462	10.053596	9.946404	28	7	30	32	9.669942	16	64	10.330058
30	34	9.670061	17	68	10.329939	9.723691	17	87	10.276309	10.053629	9.946371	26	30	30	34	9.670061	17	68	10.329939
54	36	9.670181	18	72	10.329819	9.723844	18	92	10.276156	10.053663	9.946337	24	6	30	36	9.670181	18	72	10.329819
30	38	9.670300	19	76	10.329700	9.723996	19	97	10.276004	10.053696	9.946304	22	30	30	38	9.670300	19	76	10.329700
55	40	9.670419	20	80	10.329581	9.724149	20	102	10.275851	10.053730	9.946270	20	5	30	40	9.670419	20	80	10.329581
30	42	9.670538	21	84	10.329462	9.724302	21	107	10.275698	10.053763	9.946237	18	30	30	42	9.670538	21	84	10.329462
56	44	9.670658	22	88	10.329342	9.724454	22	112	10.275546	10.053797	9.946203	16	4	30	44	9.670658	22	88	10.329342
30	46	9.670777	23	92	10.329223	9.724607	23	117	10.275393	10.053830	9.946170	14	30	30	46	9.670777	23	92	10.329223
57	48	9.670896	24	96	10.329104	9.724760	24	122	10.275240	10.053864	9.946136	12	3	30	48	9.670896	24	96	10.329104
30	50	9.671015	25	100	10.328985	9.724912	25	127	10.275088	10.053897	9.946103	10	30	30	50	9.671015	25	100	10.328985
58	52	9.671134	26	104	10.328866	9.725065	26	132	10.274935	10.053931	9.946069	8	2	30	52	9.671134	26	104	10.328866
30	54	9.671253	27	108	10.328747	9.725217	27	137	10.2										

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
1 <sup>h</sup> 52 <sup>m</sup>		28°											
m.	''	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''	
0	0	9°671609		10°328391	9°725674		10°274326	10°054065		9°945935	3	60	
30	2	9°671728	1''	10°328272	9°725827	1''	10°274173	10°054099	1''	9°945901	56	30	
1	4	9°671847	2	10°328153	9°725979	2	10°274021	10°054132	2	9°945868	56	59	
30	6	9°671965	3	10°328035	9°726131	3	10°273869	10°054166	3	9°945834	51	30	
2	8	9°672084	4	10°327916	9°726284	4	10°273716	10°054200	4	9°945800	52	58	
30	10	9°672203	5	10°327797	9°726436	5	10°273564	10°054233	5	9°945767	50	30	
3	12	9°672321	6	10°327679	9°726588	6	10°273412	10°054267	6	9°945733	48	57	
30	14	9°672440	7	10°327560	9°726740	7	10°273260	10°054300	7	9°945700	46	30	
4	16	9°672558	8	10°327442	9°726892	8	10°273108	10°054334	8	9°945666	44	56	
30	18	9°672677	9	10°327323	9°727045	9	10°272955	10°054368	9	9°945632	42	30	
5	20	9°672795	10	10°327205	9°727197	10	10°272803	10°054402	10	9°945598	40	55	
30	22	9°672914	11	10°327086	9°727349	11	10°272651	10°054435	11	9°945565	38	30	
6	24	9°673032	12	10°326968	9°727501	12	10°272499	10°054469	12	9°945531	36	54	
30	26	9°673150	13	10°326850	9°727653	13	10°272347	10°054503	13	9°945497	34	30	
7	28	9°673268	14	10°326732	9°727805	14	10°272195	10°054536	14	9°945464	32	53	
30	30	9°673387	15	10°326613	9°727957	15	10°272043	10°054570	15	9°945430	30	30	
8	32	9°673505	16	10°326495	9°728109	16	10°271891	10°054604	16	9°945396	28	52	
30	34	9°673623	17	10°326377	9°728261	17	10°271739	10°054638	17	9°945362	26	30	
9	36	9°673741	18	10°326259	9°728412	18	10°271587	10°054672	18	9°945328	24	51	
30	38	9°673859	19	10°326141	9°728564	19	10°271435	10°054705	19	9°945295	22	30	
10	40	9°673977	20	10°326023	9°728716	20	10°271283	10°054739	20	9°945261	20	50	
30	42	9°674095	21	10°325905	9°728868	21	10°271132	10°054773	21	9°945227	18	30	
11	44	9°674213	22	10°325787	9°729020	22	10°270980	10°054807	22	9°945193	16	49	
30	46	9°674331	23	10°325669	9°729171	23	10°270829	10°054841	23	9°945159	14	30	
12	48	9°674448	24	10°325552	9°729323	24	10°270677	10°054875	24	9°945125	12	48	
30	50	9°674566	25	10°325434	9°729475	25	10°270525	10°054908	25	9°945092	10	30	
13	52	9°674684	26	10°325316	9°729626	26	10°270374	10°054942	26	9°945058	8	47	
30	54	9°674802	27	10°325198	9°729778	27	10°270222	10°054976	27	9°945024	6	30	
14	56	9°674919	28	10°325081	9°729929	28	10°270071	10°055010	28	9°944990	4	46	
30	58	9°675037	29	10°324963	9°730081	29	10°269919	10°055044	29	9°944956	2	30	
15	53	9°675155	30	10°324845	9°730233	30	10°269767	10°055078	30	9°944922	7	45	
30	2	9°675272	1	10°324728	9°730384	1	10°269616	10°055112	1	9°944888	58	30	
16	4	9°675390	2	10°324610	9°730535	2	10°269465	10°055146	2	9°944854	56	44	
30	6	9°675507	3	10°324493	9°730687	3	10°269313	10°055180	3	9°944820	54	30	
17	8	9°675624	4	10°324376	9°730838	4	10°269162	10°055214	4	9°944786	52	43	
30	10	9°675742	5	10°324258	9°730990	5	10°269010	10°055248	5	9°944752	50	30	
18	12	9°675859	6	10°324141	9°731141	6	10°268859	10°055282	6	9°944718	48	42	
30	14	9°675976	7	10°324024	9°731292	7	10°268708	10°055316	7	9°944684	46	30	
19	16	9°676094	8	10°323906	9°731444	8	10°268556	10°055350	8	9°944650	44	41	
30	18	9°676211	9	10°323789	9°731595	9	10°268405	10°055384	9	9°944616	42	30	
20	20	9°676328	10	10°323672	9°731746	10	10°268254	10°055418	10	9°944582	40	40	
30	22	9°676445	11	10°323555	9°731897	11	10°268103	10°055452	11	9°944548	38	30	
21	24	9°676562	12	10°323438	9°732048	12	10°267952	10°055486	12	9°944514	36	39	
30	26	9°676679	13	10°323321	9°732200	13	10°267800	10°055520	13	9°944480	35	30	
22	28	9°676796	14	10°323204	9°732351	14	10°267649	10°055554	14	9°944446	32	38	
30	30	9°676913	15	10°323087	9°732502	15	10°267498	10°055588	15	9°944412	30	30	
23	32	9°677030	16	10°322970	9°732653	16	10°267347	10°055623	16	9°944377	28	37	
30	34	9°677147	17	10°322853	9°732804	17	10°267196	10°055657	17	9°944343	26	30	
24	36	9°677264	18	10°322736	9°732955	18	10°267045	10°055691	18	9°944309	24	30	
30	38	9°677381	19	10°322619	9°733106	19	10°266894	10°055725	19	9°944275	22	30	
25	40	9°677498	20	10°322502	9°733257	20	10°266743	10°055759	20	9°944241	20	35	
30	42	9°677614	21	10°322386	9°733408	21	10°266592	10°055793	21	9°944207	18	30	
26	44	9°677731	22	10°322269	9°733558	22	10°266442	10°055827	22	9°944172	16	34	
30	46	9°677848	23	10°322152	9°733709	23	10°266291	10°055862	23	9°944138	14	30	
27	48	9°677964	24	10°322036	9°733860	24	10°266140	10°055896	24	9°944104	12	33	
30	50	9°678081	25	10°321919	9°734011	25	10°265989	10°055930	25	9°944070	10	30	
28	52	9°678197	26	10°321803	9°734162	26	10°265838	10°055964	26	9°944036	8	32	
30	54	9°678314	27	10°321686	9°734313	27	10°265688	10°055999	27	9°944001	6	30	
29	56	9°678430	28	10°321570	9°734463	28	10°265537	10°056033	28	9°943967	4	31	
30	58	9°678547	29	10°321453	9°734614	29	10°265386	10°056067	29	9°943933	2	30	
30	54	9°678663	30	10°321337	9°734764	30	10°265236	10°056101	30	9°943899	0	30	
m.	''	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''	

TABLE XXVI. - (continued).

LOG. SINES, COSINES, &amp;c.

1 <sup>h</sup> 54 <sup>m</sup>										28°									
''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.
30	0	9°678663		10°321337	9°734764		10°265236	10°056101		9°943899	6	30	0	9°943899		10°056101	9°734764		10°265236
30	2	9°678779	1''	10°321221	9°734915	1''	10°265085	10°056136	1''	9°943864	58	30	2	9°943864	1''	10°056136	9°734915	1''	10°265085
31	4	9°678895	2	10°321105	9°735066	2	10°264934	10°056170	2	9°943830	56	30	4	9°943830	2	10°056170	9°735066	2	10°264934
30	6	9°679012	3	10°320988	9°735216	3	10°264784	10°056204	3	9°943796	54	30	6	9°943796	3	10°056204	9°735216	3	10°264784
32	8	9°679128	4	10°320872	9°735367	4	10°264633	10°056239	4	9°943761	52	30	8	9°943761	4	10°056239	9°735367	4	10°264633
30	10	9°679244	5	10°320756	9°735517	5	10°264483	10°056273	5	9°943727	50	30	10	9°943727	5	10°056273	9°735517	5	10°264483
33	12	9°679360	6	10°320640	9°735668	6	10°264332	10°056307	6	9°943693	48	30	12	9°943693	6	10°056307	9°735668	6	10°264332
30	14	9°679476	7	10°320524	9°735818	7	10°264182	10°056342	7	9°943658	46	30	14	9°943658	7	10°056342	9°735818	7	10°264182
34	16	9°679592	8	10°320408	9°735969	8	10°264031	10°056376	8	9°943624	44	30	16	9°943624	8	10°056376	9°735969	8	10°264031
30	18	9°679708	9	10°320292	9°736119	9	10°263881	10°056411	9	9°943589	42	30	18	9°943589	9	10°056411	9°736119	9	10°263881
35	20	9°679824	10	10°320176	9°736269	10	10°263731	10°056445	10	9°943555	40	30	20	9°943555	10	10°056445	9°736269	10	10°263731
30	22	9°679940	11	10°320060	9°736420	11	10°263580	10°056479	11	9°943521	38	30	22	9°943521	11	10°056479	9°736420	11	10°263580
36	24	9°680056	12	10°319944	9°736570	12	10°263430	10°056514	12	9°943486	36	30	24	9°943486	12	10°056514	9°736570	12	10°263430
30	26	9°680172	13	10°319828	9°736720	13	10°263280	10°056548	13	9°943452	34	30	26	9°943452	13	10°056548	9°736720	13	10°263280
37	28	9°680288	14	10°319712	9°736870	14	10°263130	10°056583	14	9°943417	32	30	28	9°943417	14	10°056583	9°736870	14	10°263130
30	30	9°680403	15	10°319597	9°737021	15	10°262979	10°056617	15	9°943383	30	30	30	9°943383	15	10°056617	9°737021	15	10°262979
38	32	9°680519	16	10°319481	9°737171	16	10°262829	10°056652	16	9°943348	28	30	32	9°943348	16	10°056652	9°737171	16	10°262829
30	34	9°680635	17	10°319366	9°737321	17	10°262679	10°056686	17	9°943314	26	30	34	9°943314	17	10°056686	9°737321	17	10°262679
39	36	9°680750	18	10°319250	9°737471	18	10°262529	10°056721	18	9°943279	24	30	36	9°943279	18	10°056721	9°737471	18	10°262529
30	38	9°680866	19	10°319134	9°737621	19	10°262379	10°056755	19	9°943245	22	30	38	9°943245	19	10°056755	9°737621	19	10°262379
40	40	9°680982	20	10°319018	9°737771	20	10°262229	10°056790	20	9°943210	20	30	40	9°943210	20	10°056790	9°737771	20	10°262229
30	42	9°681097	21	10°318903	9°737921	21	10°262079	10°056824	21	9°943176	18	30	42	9°943176	21	10°056824	9°737921	21	10°262079
41	44	9°681213	22	10°318787	9°738071	22	10°261929	10°056859	22	9°943141	16	30	44	9°943141	22	10°056859	9°738071	22	10°261929
30	46	9°681328	23	10°318672	9°738221	23	10°261779	10°056893	23	9°943107	14	30	46	9°943107	23	10°056893	9°738221	23	10°261779
42	48	9°681443	24	10°318557	9°738371	24	10°261629	10°056928	24	9°943072	12	30	48	9°943072	24	10°056928	9°738371	24	10°261629
30	50	9°681559	25	10°318441	9°738521	25	10°261479	10°056963	25	9°943037	10	30	50	9°943037	25	10°056963	9°738521	25	10°261479
43	52	9°681674	26	10°318326	9°738671	26	10°261329	10°056997	26	9°943003	8	30	52	9°943003	26	10°056997	9°738671	26	10°261329
30	54	9°681789	27	10°318211	9°738821	27	10°261179	10°057032	27	9°942968	6	30	54	9°942968	27	10°057032	9°738821	27	10°261179
44	56	9°681905	28	10°318095	9°738971	28	10°261029	10°057066	28	9°942934	4	30	56	9°942934	28	10°057066	9°738971	28	10°261029
30	58	9°682020	29	10°317980	9°739121	29	10°260879	10°057101	29	9°942899	2	30	58	9°942899	29	10°057101	9°739121	29	10°260879
45	55	9°682135	30	10°317865	9°739271	30	10°260729	10°057136	30	9°942864	5	30	55	9°942864	30	10°057136	9°739271	30	10°260729
30	2	9°682250	1	10°317750	9°739420	1	10°260580	10°057170	1	9°942830	58	30	2	9°942830	1	10°057170	9°739420	1	10°260580
46	4	9°682365	2	10°317635	9°739570	2	10°260430	10°057205	2	9°942795	56	30	4	9°942795	2	10°057205	9°739570	2	10°260430
30	6	9°682480	3	10°317520	9°739720	3	10°260280	10°057240	3	9°942760	54	30	6	9°942760	3	10°057240	9°739720	3	10°260280
47	8	9°682595	4	10°317405	9°739870	4	10°260130	10°057274	4	9°942726	52	30	8	9°942726	4	10°057274	9°739870	4	10°260130
30	10	9°682710	5	10°317290	9°740019	5	10°259980	10°057309	5	9°942691	50	30	10	9°942691	5	10°057309	9°740019	5	10°259980
48	12	9°682825	6	10°317175	9°740169	6	10°259831	10°057344	6	9°942656	48	30	12	9°942656	6	10°057344	9°740169	6	10°259831
30	14	9°682940	7	10°317060	9°740319	7	10°259681	10°057379	7	9°942621	46	30	14	9°942621	7	10°057379	9°740319	7	10°259681
49	16	9°683055	8	10°316945	9°740468	8	10°259532	10°057413	8	9°942587	44	30	16	9°942587	8	10°057413	9°740468	8	10°259532
30	18	9°683170	9	10°316830	9°740618	9	10°259382	10°057448	9	9°942552	42	30	18	9°942552	9	10°057448	9°740618	9	10°259382
50	20	9°683284	10	10°316716	9°740767	10	10°259232	10°057483	10	9°942517	40	30	20	9°942517	10	10°057483	9°740767	10	10°259232
30	22	9°683399	11	10°316601	9°740917	11	10°259083	10°057518	11	9°942482	38	30	22	9°942482	11	10°057518	9°740917	11	10°259083
51	24	9°683514	12	10°316486	9°741066	12	10°258934	10°057552	12	9°942448	36	30	24	9°942448	12	10°057552	9°741066	12	10°258934
30	26	9°683628	13	10°316372	9°741216	13	10°258784	10°057587	13	9°942413	34	30	26	9°942413	13	10°057587	9°741216	13	10°258784
52	28	9°683743	14	10°316257	9°741365	14	10°258635	10°057622	14	9°942378	32	30	28	9°942378	14	10°057622	9°741365	14	10°258635
30	30	9°683858	15	10°316142	9°741514	15	10°258486	10°057657	15	9°942343	30	30	30	9°942343	15	10°057657	9°741514	15	10°258486
53	32	9°683972	16	10°316028	9°741664	16	10°258336	10°057692	16	9°942308	28	30	32	9°942308	16	10°057692	9°741664	16	10°258336
30	34	9°684087	17	10°315913	9°741813	17	10°258187	10°057727	17	9°942273	26	30	34	9°942273	17	10°057727	9°741813	17	10°258187
54	36	9°684201	18	10°315799	9°741962	18	10°258038	10°057761	18	9°942239	24	30	36	9°942239	18	10°057761	9°741962	18	10°258038
30	38	9°684315	19	10°315685	9°742112	19	10°257888	10°057796	19	9°942204	22	30	38	9°942204	19	10°057796	9°742112	19	10°257888
55	40	9°684430	20	10°315570	9°742261	20	10°257739	10°057831	20	9°942169	20	30	40	9°942169	20	10°057831	9°742261	20	10°257739
30	42	9°684544	21	10°315456	9°742410	21	10°257590	10°057866	21	9°942134	18	30	42	9°942134	21	10°057866	9°742410	21	10°257590
56	44	9°684658	22	10°315342	9°742559	22	10°257441	10°057901	22	9°942099	16	30	44	9°942099	22	10°057901	9°742559	22	10°257441
30	46	9°684773	23	10°315227	9°742709	23	10°257291	10°057936	23	9°942064	14	30	46	9°942064	23	10°057936	9°742709	23	10°257291
57	48	9°684887	24	10°315115															

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.															
1 <sup>h</sup> 56 <sup>m</sup>				29°											
°	'	m.	s.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	s.	
0	0	9	685571			10	314429	9	743752	10	256248	10	58181	1	60
30	2	9	685689	1"	4	10	314315	9	743901	10	256099	10	58216	1	58
1	4	9	685795			10	314201	9	744050	10	255950	10	58251	2	56
30	6	9	685913	3	11	10	314087	9	744199	10	255801	10	58286	3	54
2	8	9	686027	4	15	10	313973	9	744348	10	255652	10	58321	4	52
30	10	9	686141	5	19	10	313859	9	744496	10	255504	10	58356	5	50
3	12	9	686254	6	23	10	313746	9	744645	10	255355	10	58391	6	48
30	14	9	686368	7	26	10	313632	9	744794	10	255206	10	58426	7	46
4	16	9	686482	8	30	10	313518	9	744943	10	255057	10	58461	8	44
30	18	9	686595	9	34	10	313405	9	745092	10	254908	10	58496	9	42
5	20	9	686709	10	38	10	313291	9	745240	10	254760	10	58531	10	40
30	22	9	686822	11	42	10	313178	9	745389	11	54	10	58567	11	38
6	24	9	686936	12	46	10	313064	9	745538	12	59	10	58602	12	36
30	26	9	687049	13	49	10	312951	9	745686	13	64	10	58637	13	34
7	28	9	687163	14	53	10	312837	9	745835	14	69	10	58672	14	32
30	30	9	687276	15	57	10	312724	9	745983	15	74	10	58707	15	30
8	32	9	687389	16	61	10	312611	9	746132	16	79	10	58742	16	28
30	34	9	687503	17	64	10	312497	9	746281	17	84	10	58777	17	26
9	36	9	687616	18	68	10	312384	9	746429	18	89	10	58813	18	24
30	38	9	687729	19	72	10	312271	9	746577	19	94	10	58848	19	22
10	40	9	687843	20	76	10	312157	9	746726	20	99	10	58883	20	20
30	42	9	687956	21	79	10	312044	9	746874	21	104	10	58919	21	18
11	44	9	688069	22	83	10	311931	9	747023	22	109	10	58954	22	16
30	46	9	688182	23	87	10	311818	9	747171	23	114	10	58989	23	14
12	48	9	688295	24	91	10	311705	9	747319	24	119	10	59025	24	12
30	50	9	688408	25	95	10	311592	9	747468	25	124	10	59060	25	10
13	52	9	688521	26	98	10	311479	9	747616	26	129	10	59095	26	8
30	54	9	688634	27	102	10	311366	9	747764	27	134	10	59130	27	6
14	56	9	688747	28	106	10	311253	9	747913	28	139	10	59166	28	4
30	58	9	688860	29	110	10	311140	9	748061	29	144	10	59201	29	2
15	57	9	688972	30	113	10	311028	9	748209	30	148	10	59237	30	0
30	2	9	689085	1	4	10	310915	9	748357	1	5	10	59272	1	58
16	4	9	689198	2	7	10	310802	9	748505	2	10	10	59307	2	56
30	6	9	689311	3	11	10	310689	9	748653	3	15	10	59343	3	54
17	8	9	689424	4	15	10	310577	9	748801	4	20	10	59378	4	52
30	10	9	689536	5	19	10	310464	9	748949	5	25	10	59414	5	50
18	12	9	689648	6	22	10	310352	9	749097	6	30	10	59449	6	48
30	14	9	689761	7	26	10	310239	9	749245	7	34	10	59484	7	46
19	16	9	689873	8	30	10	310127	9	749393	8	39	10	59520	8	44
30	18	9	689986	9	34	10	310014	9	749541	9	44	10	59555	9	42
20	20	9	690098	10	37	10	309902	9	749689	10	49	10	59591	10	40
30	22	9	690211	11	41	10	309789	9	749837	11	54	10	59626	11	38
21	24	9	690323	12	45	10	309677	9	749985	12	59	10	59662	12	36
30	26	9	690435	13	49	10	309565	9	750133	13	64	10	59697	13	34
22	28	9	690548	14	52	10	309452	9	750281	14	69	10	59733	14	32
30	30	9	690660	15	56	10	309340	9	750428	15	74	10	59769	15	30
23	32	9	690772	16	60	10	309228	9	750576	16	79	10	59804	16	28
30	34	9	690884	17	64	10	309116	9	750724	17	84	10	59840	17	26
24	36	9	690996	18	67	10	309004	9	750872	18	89	10	59875	18	24
30	38	9	691108	19	71	10	308892	9	751019	19	93	10	59911	19	22
25	40	9	691220	20	75	10	308780	9	751167	20	98	10	59946	20	20
30	42	9	691332	21	79	10	308668	9	751315	21	103	10	59982	21	18
26	44	9	691444	22	82	10	308556	9	751462	22	108	10	60018	22	16
30	46	9	691556	23	86	10	308444	9	751610	23	113	10	60053	23	14
27	48	9	691668	24	90	10	308332	9	751757	24	118	10	60089	24	12
30	50	9	691780	25	94	10	308220	9	751905	25	123	10	60125	25	10
28	52	9	691892	26	98	10	308108	9	752052	26	128	10	60160	26	8
30	54	9	692004	27	101	10	307996	9	752200	27	133	10	60196	27	6
29	56	9	692115	28	105	10	307885	9	752347	28	138	10	60232	28	4
30	58	9	692227	29	108	10	307773	9	752495	29	143	10	60267	29	2
30	58	9	692339	30	112	10	307661	9	752642	30	148	10	60303	30	0
°	'	m.	s.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	s.	

TABLE XXVI.—(continued).

## LOG. SINES. COSINES. &amp;c.

1° 58'				29°						
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.
30	0	9'692339	1"	10'307661	9'752642	10'247358	10'060503	1' 1	9'939697	2
30	2	9'692450	4	10'307550	9'752789	10'247211	10'060339	1' 1	9'939661	58
31	4	9'692562	2	10'307438	9'752937	10'247063	10'060375	2	9'939625	56
30	6	9'692674	3	10'307326	9'753084	10'246916	10'060410	3	9'939590	54
32	8	9'692785	4	10'307215	9'753231	10'246769	10'060446	4	9'939554	52
30	10	9'692897	5	10'307103	9'753379	10'246621	10'060482	5	9'939518	50
33	12	9'693008	6	10'306992	9'753526	10'246474	10'060518	6	9'939482	48
30	14	9'693119	7	10'306881	9'753673	10'246327	10'060554	7	9'939446	46
34	16	9'693231	8	10'306769	9'753820	10'246180	10'060590	8	9'939410	44
30	18	9'693342	9	10'306658	9'753967	10'246033	10'060625	9	9'939375	42
35	20	9'693453	10	10'306547	9'754115	10'245885	10'060661	10	9'939339	40
30	22	9'693565	11	10'306435	9'754262	10'245738	10'060697	11	9'939303	38
36	24	9'693676	12	10'306324	9'754409	10'245591	10'060733	12	9'939267	36
30	26	9'693787	13	10'306213	9'754556	10'245444	10'060769	13	9'939231	34
37	28	9'693898	14	10'306102	9'754703	10'245297	10'060805	14	9'939195	32
30	30	9'694009	15	10'305991	9'754850	10'245150	10'060841	15	9'939159	30
38	32	9'694120	16	10'305880	9'754997	10'245003	10'060877	16	9'939123	28
30	34	9'694231	17	10'305769	9'755144	10'244856	10'060913	17	9'939087	26
39	36	9'694342	18	10'305658	9'755291	10'244709	10'060948	18	9'939052	24
30	38	9'694453	19	10'305547	9'755438	10'244562	10'060984	19	9'939016	22
40	40	9'694564	20	10'305436	9'755585	10'244415	10'061020	20	9'938980	20
30	42	9'694675	21	10'305325	9'755731	10'244269	10'061056	21	9'938944	18
41	44	9'694786	22	10'305214	9'755878	10'244122	10'061092	22	9'938908	16
30	46	9'694897	23	10'305103	9'756025	10'243975	10'061128	23	9'938872	14
42	48	9'695007	24	10'304993	9'756172	10'243828	10'061164	24	9'938836	12
30	50	9'695118	25	10'304882	9'756319	10'243681	10'061200	25	9'938800	10
43	52	9'695229	26	10'304771	9'756465	10'243535	10'061237	26	9'938763	8
30	54	9'695339	27	10'304661	9'756612	10'243388	10'061273	27	9'938727	6
44	56	9'695450	28	10'304550	9'756759	10'243241	10'061309	28	9'938691	4
30	58	9'695561	29	10'304439	9'756905	10'243095	10'061345	29	9'938655	2
45	59	9'695671	30	10'304329	9'757052	10'242948	10'061381	30	9'938619	1
30	2	9'695782	1	10'304218	9'757199	10'242801	10'061417	1	9'938583	58
46	4	9'695892	2	10'304107	9'757345	10'242655	10'061453	2	9'938547	56
30	6	9'696003	3	10'303997	9'757492	10'242508	10'061489	3	9'938511	54
47	8	9'696113	4	10'303887	9'757638	10'242362	10'061525	4	9'938475	52
30	10	9'696223	5	10'303777	9'757785	10'242215	10'061561	5	9'938439	50
48	12	9'696334	6	10'303666	9'757931	10'242069	10'061598	6	9'938402	48
30	14	9'696444	7	10'303556	9'758078	10'241922	10'061634	7	9'938366	46
49	16	9'696554	8	10'303446	9'758224	10'241776	10'061670	8	9'938330	44
30	18	9'696664	9	10'303336	9'758371	10'241629	10'061706	9	9'938294	42
50	20	9'696775	10	10'303225	9'758517	10'241483	10'061742	10	9'938258	40
30	22	9'696885	11	10'303115	9'758663	10'241337	10'061779	11	9'938221	38
51	24	9'696995	12	10'303005	9'758810	10'241190	10'061815	12	9'938185	36
30	26	9'697105	13	10'302895	9'758956	10'241044	10'061851	13	9'938149	34
52	28	9'697215	14	10'302785	9'759102	10'240898	10'061887	14	9'938113	32
30	30	9'697325	15	10'302675	9'759248	10'240752	10'061924	15	9'938076	30
53	32	9'697435	16	10'302565	9'759395	10'240605	10'061960	16	9'938040	28
30	34	9'697545	17	10'302455	9'759541	10'240459	10'061996	17	9'938004	26
54	36	9'697654	18	10'302346	9'759687	10'240313	10'062033	18	9'937967	24
30	38	9'697764	19	10'302236	9'759833	10'240167	10'062069	19	9'937931	22
55	40	9'697874	20	10'302126	9'759979	10'240021	10'062105	20	9'937895	20
30	42	9'697984	21	10'302016	9'760126	10'239874	10'062142	21	9'937858	18
56	44	9'698094	22	10'301906	9'760272	10'239728	10'062178	22	9'937822	16
30	46	9'698203	23	10'301797	9'760418	10'239582	10'062213	23	9'937786	14
57	48	9'698313	24	10'301687	9'760564	10'239436	10'062251	24	9'937749	12
30	50	9'698423	25	10'301577	9'760710	10'239290	10'062287	25	9'937713	10
58	52	9'698532	26	10'301468	9'760856	10'239144	10'062324	26	9'937676	8
30	54	9'698642	27	10'301358	9'761002	10'238998	10'062360	27	9'937640	6
59	56	9'698751	28	10'301249	9'761148	10'238852	10'062396	28	9'937604	4
30	58	9'698861	29	10'301139	9'761293	10'238707	10'062433	29	9'937567	2
60	60	9'698970	30	10'301030	9'761439	10'238561	10'062469	30	9'937531	0
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
2 <sup>h</sup> 0 <sup>m</sup>							30°						
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'
0	0	0	9°698770		10°301030	9°761439		10°238561	10°062469	1	9°937531	60	60
0	2	0	9°699079	1"	10°300921	9°761585	1"	10°238415	10°062506	2	9°937494	58	30
1	4	0	9°699189	2	10°300811	9°761731	2	10°238269	10°062542	2	9°937458	56	59
30	6	0	9°699298	3	10°300702	9°761877	3	10°238123	10°062579	3	9°937421	54	30
2	8	0	9°699407	4	10°300593	9°762023	4	10°237977	10°062615	4	9°937385	52	58
30	10	0	9°699517	5	10°300483	9°762168	5	10°237832	10°062652	5	9°937348	50	30
3	12	0	9°699626	6	25	10°300374	9°762314	6	29	10°237686	10°062688	6	7
30	14	0	9°699735	7	25	10°300265	9°762460	7	34	10°237540	10°062725	7	9
4	16	0	9°699844	8	29	10°300156	9°762606	8	39	10°237394	10°062762	8	10
30	18	0	9°699953	9	33	10°300047	9°762751	9	44	10°237249	10°062798	9	11
5	20	0	9°700062	10	36	10°299938	9°762897	10	48	10°237103	10°062835	10	12
30	22	0	9°700171	11	40	10°299829	9°763043	11	53	10°236957	10°062871	11	13
6	24	0	9°700280	12	44	10°299720	9°763188	12	58	10°236812	10°062908	12	15
30	26	0	9°700389	13	47	10°299611	9°763334	13	63	10°236666	10°062944	13	16
7	28	0	9°700498	14	51	10°299502	9°763479	14	68	10°236521	10°062981	14	17
30	30	0	9°700607	15	54	10°299393	9°763625	15	73	10°236375	10°063018	15	18
8	32	0	9°700716	16	58	10°299284	9°763770	16	78	10°236230	10°063054	16	20
30	34	0	9°700825	17	62	10°299175	9°763916	17	82	10°236084	10°063091	17	21
9	36	0	9°700933	18	65	10°299067	9°764061	18	87	10°235939	10°063128	18	22
30	38	0	9°701042	19	69	10°298958	9°764207	19	92	10°235793	10°063164	19	23
10	40	0	9°701151	20	72	10°298849	9°764352	20	97	10°235648	10°063201	20	24
30	42	0	9°701259	21	76	10°298741	9°764497	21	102	10°235503	10°063238	21	26
11	44	0	9°701368	22	80	10°298632	9°764643	22	107	10°235357	10°063275	22	27
30	46	0	9°701477	23	83	10°298523	9°764788	23	112	10°235212	10°063311	23	28
12	48	0	9°701585	24	87	10°298415	9°764933	24	116	10°235067	10°063348	24	29
30	50	0	9°701694	25	91	10°298306	9°765079	25	121	10°234921	10°063385	25	31
13	52	0	9°701802	26	94	10°298198	9°765224	26	126	10°234776	10°063422	26	32
30	54	0	9°701911	27	98	10°298089	9°765369	27	131	10°234631	10°063458	27	33
14	56	0	9°702019	28	101	10°297981	9°765514	28	136	10°234486	10°063495	28	34
30	58	0	9°702127	29	105	10°297873	9°765660	29	141	10°234340	10°063532	29	35
15	0	0	9°702236	30	109	10°297764	9°765805	30	145	10°234195	10°063569	30	37
30	2	0	9°702344	1	4	10°297656	9°765950	1	5	10°234050	10°063606	1	1
16	4	0	9°702452	2	7	10°297548	9°766095	2	10	10°233905	10°063643	2	2
30	6	0	9°702561	3	11	10°297439	9°766240	3	14	10°233760	10°063680	3	4
17	8	0	9°702669	4	14	10°297331	9°766385	4	19	10°233615	10°063716	4	5
30	10	0	9°702777	5	18	10°297223	9°766530	5	24	10°233470	10°063753	5	6
18	12	0	9°702885	6	22	10°297115	9°766675	6	29	10°233325	10°063790	6	7
30	14	0	9°702993	7	25	10°297007	9°766820	7	34	10°233180	10°063827	7	9
19	16	0	9°703101	8	29	10°296899	9°766965	8	39	10°233035	10°063864	8	10
30	18	0	9°703209	9	32	10°296791	9°767110	9	43	10°232890	10°063901	9	11
20	20	0	9°703317	10	36	10°296683	9°767255	10	48	10°232745	10°063938	10	12
30	22	0	9°703425	11	39	10°296575	9°767400	11	53	10°232600	10°063975	11	14
21	24	0	9°703533	12	43	10°296467	9°767545	12	58	10°232455	10°064012	12	15
30	26	0	9°703641	13	47	10°296359	9°767690	13	63	10°232310	10°064049	13	16
22	28	0	9°703749	14	50	10°296251	9°767834	14	68	10°232166	10°064086	14	17
30	30	0	9°703856	15	54	10°296144	9°767979	15	72	10°232021	10°064123	15	18
23	32	0	9°703964	16	57	10°296036	9°768124	16	77	10°231876	10°064160	16	20
30	34	0	9°704072	17	61	10°295928	9°768269	17	82	10°231731	10°064197	17	21
24	36	0	9°704179	18	64	10°295821	9°768414	18	87	10°231586	10°064234	18	22
30	38	0	9°704287	19	68	10°295713	9°768558	19	92	10°231442	10°064271	19	23
25	40	0	9°704395	20	72	10°295605	9°768703	20	97	10°231297	10°064308	20	25
30	42	0	9°704502	21	75	10°295498	9°768848	21	101	10°231152	10°064345	21	26
26	44	0	9°704610	22	79	10°295390	9°768992	22	106	10°231008	10°064382	22	27
30	46	0	9°704717	23	83	10°295283	9°769137	23	111	10°230863	10°064419	23	28
27	48	0	9°704825	24	86	10°295175	9°769281	24	116	10°230719	10°064457	24	30
30	50	0	9°704932	25	90	10°295068	9°769426	25	121	10°230574	10°064494	25	31
28	52	0	9°705040	26	93	10°294960	9°769571	26	126	10°230429	10°064531	26	32
30	54	0	9°705147	27	97	10°294853	9°769715	27	130	10°230285	10°064568	27	33
29	56	0	9°705254	28	100	10°294746	9°769860	28	135	10°230140	10°064605	28	35
30	58	0	9°705362	29	104	10°294638	9°770004	29	140	10°229996	10°064642	29	36
30	0	0	9°705469	30	108	10°294531	9°770148	30	145	10°229852	10°064680	30	37
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &amp;c.

2 <sup>h</sup> 2 <sup>m</sup>		30°									
m.	n.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.
30	0	9°705469		10°294531	9°770148		10°229852	10°064680		9°915320	58
30	2	9°705576	1" 4	10°294424	9°770293	1" 5	10°229707	10°064717	1" 1	9°915283	58
31	4	9°705683	2 7	10°294317	9°770437	2 10	10°229563	10°064754	2 4	9°915246	56
30	6	9°705790	3 11	10°294210	9°770582	3 14	10°229418	10°064791	3 4	9°915209	54
32	8	9°705898	4 14	10°294102	9°770726	4 19	10°229274	10°064829	4 5	9°915171	52
30	10	9°706005	5 18	10°293995	9°770870	5 24	10°229130	10°064866	5 6	9°915134	50
33	12	9°706112	6 21	10°293888	9°771015	6 29	10°228985	10°064903	6 7	9°915097	48
30	14	9°706219	7 25	10°293781	9°771159	7 34	10°228841	10°064940	7 9	9°915060	46
34	16	9°706326	8 28	10°293674	9°771303	8 38	10°228697	10°064978	8 10	9°915022	44
30	18	9°706433	9 32	10°293567	9°771448	9 43	10°228552	10°065015	9 11	9°914985	42
35	20	9°706539	10 36	10°293461	9°771592	10 48	10°228408	10°065052	10 12	9°914948	40
30	22	9°706646	11 39	10°293354	9°771736	11 53	10°228264	10°065090	11 14	9°914910	38
36	24	9°706753	12 43	10°293247	9°771880	12 58	10°228120	10°065127	12 15	9°914873	36
30	26	9°706860	13 46	10°293140	9°772024	13 62	10°227976	10°065164	13 16	9°914836	34
37	28	9°706967	14 50	10°293033	9°772168	14 67	10°227832	10°065202	14 17	9°914798	32
30	30	9°707073	15 53	10°292927	9°772312	15 72	10°227688	10°065239	15 19	9°914761	30
38	32	9°707180	16 57	10°292820	9°772457	16 77	10°227543	10°065277	16 20	9°914723	28
30	34	9°707287	17 61	10°292713	9°772601	17 82	10°227399	10°065314	17 21	9°914686	26
39	36	9°707393	18 64	10°292607	9°772745	18 86	10°227255	10°065351	18 22	9°914649	24
30	38	9°707500	19 68	10°292500	9°772889	19 91	10°227111	10°065389	19 24	9°914611	22
40	40	9°707606	20 71	10°292394	9°773033	20 96	10°226967	10°065426	20 25	9°914574	20
30	42	9°707713	21 75	10°292287	9°773177	21 101	10°226823	10°065464	21 26	9°914536	18
41	44	9°707819	22 78	10°292181	9°773321	22 106	10°226679	10°065501	22 27	9°914499	16
30	46	9°707926	23 82	10°292074	9°773465	23 110	10°226535	10°065539	23 29	9°914461	14
42	48	9°708032	24 85	10°291968	9°773608	24 115	10°226392	10°065576	24 30	9°914424	12
30	50	9°708139	25 89	10°291861	9°773752	25 120	10°226248	10°065614	25 31	9°914386	10
43	52	9°708245	26 92	10°291755	9°773896	26 125	10°226104	10°065651	26 32	9°914349	8
30	54	9°708351	27 96	10°291649	9°774040	27 130	10°225960	10°065689	27 34	9°914311	6
44	56	9°708458	28 99	10°291542	9°774184	28 134	10°225816	10°065726	28 35	9°914274	4
30	58	9°708564	29 103	10°291436	9°774328	29 139	10°225672	10°065764	29 36	9°914236	2
45	3	9°708670	30 107	10°291330	9°774471	30 144	10°225529	10°065801	30 37	9°914199	57
30	4	9°708776	1 4	10°291224	9°774615	1 5	10°225385	10°065839	1 1	9°914161	58
46	4	9°708882	2 7	10°291118	9°774759	2 10	10°225241	10°065877	2 3	9°914123	56
30	6	9°708988	3 11	10°291012	9°774902	3 14	10°225098	10°065914	3 4	9°914086	54
47	8	9°709094	4 14	10°290906	9°775046	4 19	10°224954	10°065952	4 5	9°914048	52
30	10	9°709200	5 18	10°290800	9°775190	5 24	10°224810	10°065989	5 6	9°914011	50
48	12	9°709306	6 21	10°290694	9°775333	6 29	10°224667	10°066027	6 8	9°913973	48
30	14	9°709412	7 25	10°290588	9°775477	7 33	10°224523	10°066065	7 9	9°913935	46
49	16	9°709518	8 28	10°290482	9°775621	8 38	10°224379	10°066102	8 10	9°913898	44
30	18	9°709624	9 32	10°290376	9°775764	9 43	10°224236	10°066140	9 11	9°913860	42
50	20	9°709730	10 35	10°290270	9°775908	10 48	10°224092	10°066178	10 13	9°913822	40
30	22	9°709836	11 39	10°290164	9°776051	11 53	10°223949	10°066216	11 14	9°913784	38
51	24	9°709941	12 42	10°290059	9°776195	12 57	10°223805	10°066253	12 15	9°913747	36
30	26	9°710047	13 46	10°289953	9°776338	13 62	10°223662	10°066291	13 16	9°913709	34
52	28	9°710153	14 49	10°289847	9°776482	14 67	10°223518	10°066329	14 18	9°913671	32
30	30	9°710259	15 53	10°289741	9°776625	15 72	10°223375	10°066367	15 19	9°913633	30
53	32	9°710364	16 56	10°289636	9°776768	16 76	10°223232	10°066404	16 20	9°913595	28
30	34	9°710470	17 60	10°289530	9°776912	17 81	10°223088	10°066442	17 21	9°913558	26
54	36	9°710575	18 63	10°289425	9°777055	18 86	10°222945	10°066480	18 23	9°913520	24
30	38	9°710681	19 67	10°289319	9°777199	19 91	10°222801	10°066518	19 24	9°913482	22
55	40	9°710786	20 70	10°289214	9°777342	20 96	10°222658	10°066555	20 25	9°913445	20
30	42	9°710892	21 74	10°289108	9°777485	21 100	10°222515	10°066593	21 26	9°913407	18
56	44	9°710997	22 77	10°289003	9°777628	22 105	10°222372	10°066631	22 28	9°913369	16
30	46	9°711103	23 81	10°288897	9°777772	23 110	10°222228	10°066669	23 29	9°913331	14
57	48	9°711208	24 85	10°288792	9°777915	24 115	10°222085	10°066707	24 30	9°913293	12
30	50	9°711313	25 88	10°288687	9°778058	25 119	10°221942	10°066745	25 32	9°913255	10
58	52	9°711419	26 92	10°288581	9°778201	26 124	10°221799	10°066783	26 33	9°913217	8
30	54	9°711524	27 95	10°288476	9°778344	27 129	10°221656	10°066821	27 34	9°913179	6
59	56	9°711629	28 99	10°288371	9°778488	28 134	10°221512	10°066859	28 35	9°913141	4
30	58	9°711734	29 102	10°288266	9°778631	29 139	10°221369	10°066896	29 37	9°913104	2
60	3	9°711839	30 106	10°288161	9°778774	30 143	10°221226	10°066934	30 38	9°913066	0
m.	n.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
2 <sup>h</sup> 4 <sup>m</sup>							31°						
<i>f</i> //	<i>m.</i> <i>s.</i>	Sine	Parts	Co-sec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	<i>m.</i> <i>s.</i>	<i>f</i> //	
0	0	9°7'11839		10°288161	9°778774		10°221226	10°066934		9°933066	56	60	
0	2	9°7'11944	1"	10°288056	9°778917	5	10°221083	10°066972	1'	9°933028	58	30	
1	4	9°7'12050	2	10°287950	9°779060	10	10°220940	10°067010	2	9°932996	56	59	
2	6	9°7'12155	3	10°287845	9°779203	13	10°220797	10°067048	3	9°932952	54	30	
3	8	9°7'12260	4	10°287740	9°779346	14	10°220654	10°067086	4	9°932914	52	58	
30	10	9°7'12365	5	10°287635	9°779489	15	10°220511	10°067124	5	9°932876	50	30	
3	12	9°7'12469	6	10°287531	9°779632	16	10°220368	10°067162	6	9°932838	48	57	
30	14	9°7'12574	7	10°287426	9°779775	17	10°220225	10°067200	7	9°932800	46	30	
4	16	9°7'12679	8	10°287321	9°779918	18	10°220082	10°067238	8	9°932762	44	56	
30	18	9°7'12784	9	10°287216	9°780061	19	10°219939	10°067276	9	9°932724	42	30	
5	20	9°7'12889	10	10°287111	9°780203	20	10°219797	10°067315	10	9°932685	40	55	
22	22	9°7'12994	11	10°287006	9°780346	21	10°219654	10°067353	11	9°932647	38	30	
30	24	9°7'13098	12	10°286902	9°780489	22	10°219511	10°067391	12	9°932609	36	54	
30	26	9°7'13203	13	10°286797	9°780632	23	10°219368	10°067429	13	9°932571	34	30	
7	28	9°7'13308	14	10°286692	9°780775	24	10°219225	10°067467	14	9°932533	32	53	
30	30	9°7'13412	15	10°286588	9°780917	25	10°219083	10°067505	15	9°932495	30	30	
8	32	9°7'13517	16	10°286483	9°781060	26	10°218940	10°067543	16	9°932457	28	52	
30	34	9°7'13621	17	10°286379	9°781203	27	10°218797	10°067581	17	9°932419	26	30	
9	36	9°7'13726	18	10°286274	9°781346	28	10°218654	10°067620	18	9°932380	24	51	
30	38	9°7'13831	19	10°286169	9°781488	29	10°218512	10°067658	19	9°932342	22	30	
10	40	9°7'13935	20	10°286065	9°781631	30	10°218369	10°067696	20	9°932304	20	50	
30	42	9°7'14039	21	10°285961	9°781774	31	10°218226	10°067734	21	9°932266	18	30	
11	44	9°7'14144	22	10°285856	9°781916	32	10°218084	10°067772	22	9°932228	16	49	
30	46	9°7'14248	23	10°285752	9°782059	33	10°217941	10°067811	23	9°932189	14	30	
12	48	9°7'14352	24	10°285648	9°782201	34	10°217799	10°067849	24	9°932151	12	48	
30	50	9°7'14457	25	10°285543	9°782344	35	10°217656	10°067887	25	9°932113	10	30	
13	52	9°7'14561	26	10°285439	9°782486	36	10°217514	10°067925	26	9°932075	8	47	
30	54	9°7'14665	27	10°285335	9°782629	37	10°217371	10°067964	27	9°932036	6	30	
14	56	9°7'14769	28	10°285231	9°782771	38	10°217229	10°068002	28	9°931998	4	46	
30	58	9°7'14873	29	10°285127	9°782914	39	10°217086	10°068040	29	9°931960	2	30	
15	60	9°7'14978	30	10°285022	9°783056	40	10°216944	10°068079	30	9°931921	55	45	
30	2	9°7'15082	1	10°284918	9°783199	1	10°216801	10°068117	1	9°931883	58	30	
16	4	9°7'15186	2	10°284814	9°783341	2	10°216659	10°068155	2	9°931845	56	44	
30	6	9°7'15290	3	10°284710	9°783483	3	10°216517	10°068194	3	9°931806	54	30	
17	8	9°7'15394	4	10°284606	9°783626	4	10°216374	10°068232	4	9°931768	52	43	
30	10	9°7'15498	5	10°284502	9°783768	5	10°216232	10°068270	5	9°931730	50	30	
18	12	9°7'15602	6	10°284398	9°783910	6	10°216090	10°068309	6	9°931691	48	42	
30	14	9°7'15705	7	10°284295	9°784053	7	10°215947	10°068347	7	9°931653	46	30	
19	16	9°7'15809	8	10°284191	9°784195	8	10°215805	10°068386	8	9°931614	44	41	
30	18	9°7'15913	9	10°284087	9°784337	9	10°215663	10°068424	9	9°931576	42	30	
20	20	9°7'16017	10	10°283983	9°784479	10	10°215521	10°068463	10	9°931537	40	40	
30	22	9°7'16121	11	10°283879	9°784622	11	10°215378	10°068501	11	9°931499	38	30	
21	24	9°7'16224	12	10°283776	9°784764	12	10°215236	10°068540	12	9°931460	36	39	
30	26	9°7'16328	13	10°283672	9°784906	13	10°215094	10°068578	13	9°931422	34	30	
22	28	9°7'16432	14	10°283568	9°785048	14	10°214952	10°068617	14	9°931383	32	38	
30	30	9°7'16535	15	10°283465	9°785190	15	10°214810	10°068655	15	9°931345	30	30	
23	32	9°7'16639	16	10°283361	9°785332	16	10°214668	10°068694	16	9°931306	28	37	
30	34	9°7'16742	17	10°283258	9°785474	17	10°214526	10°068732	17	9°931268	26	30	
24	36	9°7'16846	18	10°283154	9°785616	18	10°214384	10°068771	18	9°931229	24	36	
30	38	9°7'16949	19	10°283051	9°785758	19	10°214242	10°068809	19	9°931191	22	30	
25	40	9°7'17053	20	10°282947	9°785900	20	10°214100	10°068848	20	9°931152	20	35	
30	42	9°7'17156	21	10°282844	9°786042	21	10°213958	10°068886	21	9°931114	18	30	
26	44	9°7'17259	22	10°282741	9°786184	22	10°213816	10°068925	22	9°931075	16	34	
30	46	9°7'17363	23	10°282637	9°786326	23	10°213674	10°068964	23	9°931036	14	30	
27	48	9°7'17466	24	10°282534	9°786468	24	10°213532	10°069002	24	9°930998	12	33	
30	50	9°7'17569	25	10°282431	9°786610	25	10°213390	10°069041	25	9°930959	10	30	
28	52	9°7'17673	26	10°282327	9°786752	26	10°213248	10°069079	26	9°930921	8	32	
30	54	9°7'17776	27	10°282224	9°786894	27	10°213106	10°069118	27	9°930882	6	30	
29	56	9°7'17879	28	10°282121	9°787036	28	10°212964	10°069156	28	9°930844	4	31	
30	58	9°7'17982	29	10°282018	9°787178	29	10°212822	10°069195	29	9°930806	2	30	
30	60	9°7'18085	30	10°281915	9°787319	30	10°212681	10°069234	30	9°930768	0	30	
<i>f</i> //	<i>m.</i> <i>s.</i>	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Co-sec.	Parts	Sine	<i>m.</i> <i>s.</i>	<i>f</i> //	



TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
2 <sup>h</sup> 6 <sup>m</sup>							31°						
<i>N</i>	<i>m.</i>	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	<i>m.</i>	<i>N</i>	<i>m.</i>
30	0	9°7'18085		10°28'1915	9°78'7319		10°21'2681	10°06'9234		9°93'0766	52	30	0
30	2	9°7'18188	1"	10°28'1812	9°78'7461	1"	10°21'2539	10°06'9273	1"	9°93'0727	58	30	2
31	4	9°7'18291	2 3	10°28'1709	9°78'7603	2 9	10°21'2397	10°06'9312	2 3	9°93'0688	56	29	4
30	6	9°7'18394	3 10	10°28'1606	9°78'7745	3 14	10°21'2255	10°06'9350	3 4	9°93'0650	54	30	6
32	8	9°7'18497	4 14	10°28'1503	9°78'7886	4 19	10°21'2114	10°06'9389	4 5	9°93'0611	52	28	8
30	10	9°7'18600	5 17	10°28'1400	9°78'8028	5 24	10°21'1972	10°06'9428	5 6	9°93'0572	50	30	10
33	12	9°7'18703	6 20	10°28'1297	9°78'8170	6 28	10°21'1830	10°06'9467	6 8	9°93'0533	48	27	12
30	14	9°7'18806	7 24	10°28'1194	9°78'8311	7 33	10°21'1689	10°06'9506	7 9	9°93'0495	46	30	14
34	16	9°7'18909	8 27	10°28'1091	9°78'8453	8 38	10°21'1547	10°06'9544	8 10	9°93'0456	44	26	16
30	18	9°7'19011	9 31	10°28'0989	9°78'8595	9 42	10°21'1405	10°06'9583	9 12	9°93'0417	42	30	18
35	20	9°7'19114	10 34	10°28'0886	9°78'8736	10 47	10°21'1264	10°06'9622	10 13	9°93'0378	40	25	20
30	22	9°7'19217	11 38	10°28'0783	9°78'8878	11 52	10°21'1122	10°06'9661	11 14	9°93'0339	38	30	22
36	24	9°7'19320	12 41	10°28'0680	9°78'9019	12 57	10°21'0981	10°06'9700	12 16	9°93'0300	36	24	24
30	26	9°7'19422	13 44	10°28'0578	9°78'9161	13 61	10°21'0839	10°06'9739	13 17	9°93'0262	34	30	26
37	28	9°7'19525	14 48	10°28'0475	9°78'9302	14 66	10°21'0698	10°06'9777	14 18	9°93'0223	32	23	28
30	30	9°7'19627	15 51	10°28'0372	9°78'9444	15 71	10°21'0556	10°06'9816	15 20	9°93'0184	30	30	30
38	32	9°7'19730	16 55	10°28'0270	9°78'9585	16 75	10°21'0415	10°06'9855	16 21	9°93'0145	28	22	32
30	34	9°7'19833	17 58	10°28'0167	9°78'9727	17 80	10°21'0273	10°06'9894	17 22	9°93'0106	26	30	34
39	36	9°7'19935	18 62	10°28'0065	9°78'9868	18 85	10°21'0132	10°06'9933	18 23	9°93'0067	24	21	36
30	38	9°7'20038	19 65	10°27'9962	9°79'0009	19 89	10°20'9991	10°06'9972	19 25	9°93'0028	22	25	38
40	40	9°7'20140	20 68	10°27'9860	9°79'0151	20 94	10°20'9849	10°07'0011	20 26	9°92'9989	20	20	40
30	42	9°7'20242	21 72	10°27'9758	9°79'0292	21 99	10°20'9708	10°07'0050	21 27	9°92'9950	18	30	42
41	44	9°7'20345	22 75	10°27'9655	9°79'0434	22 104	10°20'9566	10°07'0089	22 29	9°92'9911	16	18	44
30	46	9°7'20447	23 79	10°27'9553	9°79'0575	23 108	10°20'9424	10°07'0128	23 30	9°92'9872	14	30	46
42	48	9°7'20549	24 82	10°27'9451	9°79'0716	24 113	10°20'9284	10°07'0167	24 31	9°92'9833	12	15	48
30	50	9°7'20652	25 86	10°27'9348	9°79'0857	25 118	10°20'9143	10°07'0206	25 32	9°92'9794	10	20	50
43	52	9°7'20754	26 89	10°27'9246	9°79'0999	26 122	10°20'9001	10°07'0245	26 34	9°92'9755	8	17	52
30	54	9°7'20856	27 92	10°27'9144	9°79'1140	27 127	10°20'8860	10°07'0284	27 35	9°92'9716	6	30	54
44	56	9°7'20958	28 96	10°27'9042	9°79'1281	28 132	10°20'8719	10°07'0323	28 36	9°92'9677	4	16	56
30	58	9°7'21060	29 99	10°27'8940	9°79'1422	29 137	10°20'8578	10°07'0362	29 38	9°92'9638	2	30	58
45	60	9°7'21162	30 103	10°27'8838	9°79'1563	30 141	10°20'8437	10°07'0401	30 39	9°92'9599	53	15	60
30	2	9°7'21264	1 3	10°27'8736	9°79'1705	1 5	10°20'8295	10°07'0440	1 1	9°92'9560	58	30	2
46	4	9°7'21366	2 7	10°27'8634	9°79'1846	2 9	10°20'8154	10°07'0479	2 3	9°92'9521	56	14	4
30	6	9°7'21468	3 10	10°27'8532	9°79'1987	3 14	10°20'8013	10°07'0519	3 4	9°92'9482	54	30	6
47	8	9°7'21570	4 14	10°27'8430	9°79'2128	4 19	10°20'7872	10°07'0558	4 5	9°92'9443	52	13	8
30	10	9°7'21672	5 17	10°27'8328	9°79'2269	5 23	10°20'7731	10°07'0597	5 6	9°92'9403	50	30	10
48	12	9°7'21774	6 20	10°27'8226	9°79'2410	6 28	10°20'7590	10°07'0636	6 8	9°92'9364	48	12	12
30	14	9°7'21876	7 24	10°27'8124	9°79'2551	7 33	10°20'7449	10°07'0675	7 9	9°92'9325	46	30	14
49	16	9°7'21978	8 27	10°27'8022	9°79'2692	8 38	10°20'7308	10°07'0714	8 10	9°92'9286	44	11	16
30	18	9°7'22080	9 30	10°27'7920	9°79'2833	9 42	10°20'7167	10°07'0754	9 12	9°92'9247	42	30	18
50	20	9°7'22181	10 34	10°27'7819	9°79'2974	10 47	10°20'7026	10°07'0793	10 13	9°92'9207	40	10	20
30	22	9°7'22283	11 37	10°27'7717	9°79'3115	11 52	10°20'6885	10°07'0832	11 14	9°92'9168	38	30	22
51	24	9°7'22385	12 41	10°27'7615	9°79'3256	12 56	10°20'6744	10°07'0871	12 16	9°92'9129	36	9	24
30	26	9°7'22487	13 44	10°27'7513	9°79'3397	13 61	10°20'6603	10°07'0910	13 17	9°92'9090	34	30	26
52	28	9°7'22588	14 48	10°27'7412	9°79'3538	14 66	10°20'6462	10°07'0950	14 18	9°92'9051	32	8	28
30	30	9°7'22690	15 51	10°27'7310	9°79'3679	15 70	10°20'6321	10°07'0989	15 20	9°92'9011	30	30	30
53	32	9°7'22791	16 55	10°27'7209	9°79'3819	16 75	10°20'6181	10°07'1028	16 21	9°92'8972	28	7	32
30	34	9°7'22893	17 58	10°27'7107	9°79'3960	17 80	10°20'6040	10°07'1068	17 22	9°92'8933	26	30	34
54	36	9°7'22994	18 61	10°27'7006	9°79'4101	18 84	10°20'5899	10°07'1107	18 24	9°92'8893	24	6	36
30	38	9°7'23096	19 64	10°27'6904	9°79'4242	19 89	10°20'5758	10°07'1146	19 25	9°92'8854	22	30	38
55	40	9°7'23197	20 68	10°27'6803	9°79'4383	20 94	10°20'5617	10°07'1185	20 26	9°92'8815	20	5	40
30	42	9°7'23299	21 71	10°27'6701	9°79'4523	21 98	10°20'5477	10°07'1225	21 28	9°92'8775	18	30	42
56	44	9°7'23401	22 75	10°27'6600	9°79'4664	22 103	10°20'5336	10°07'1264	22 29	9°92'8736	16	4	44
30	46	9°7'23503	23 78	10°27'6499	9°79'4805	23 108	10°20'5195	10°07'1304	23 30	9°92'8696	14	30	46
57	48	9°7'23604	24 82	10°27'6397	9°79'4946	24 113	10°20'5054	10°07'1343	24 31	9°92'8657	12	3	48
30	50	9°7'23706	25 85	10°27'6296	9°79'5086	25 117	10°20'4914	10°07'1382	25 33	9°92'8618	10	30	50
58	52	9°7'23808	26 89	10°27'6195	9°79'5227	26 122	10°20'4773	10°07'1422	26 34	9°92'8578	8	2	52
30	54	9°7'23909	27 92	10°27'6094	9°79'5367	27 127	10°20'4633	10°07'1461	27 35	9°92'8539	6	30	54
59	56	9°7'24011	28 95	10°27'5993	9°79'5508	28 131	10°20'4492	10°07'1501	28 37	9°92'8499	4	1	56
30	58	9°7'24109	29 98	10°27'5891	9°79'5649	29 136	10°20'4351	10°07'1540	29 38	9°92'8460	2	30	58
60	60	9°7'24211	30 102	10°27'5790	9°79'5789	30 141	10°20'4211	10°07'1580	30 39	9°92'8420	0	0	60
<i>N</i>	<i>m.</i>	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	<i>m.</i>	<i>N</i>	<i>m.</i>

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
2 <sup>n</sup> 8 <sup>m</sup>					32°								
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°
0	0	0	9°724210		10°275900	9°795789		10°204211	10°071580		9°928420	52	60
0	1	0	9°724311	1" 3	10°275689	9°795930	1" 5	10°204070	10°071619	1" 1	9°928381	58	30
1	4	0	9°724412	2 7	10°275588	9°796070	2 9	10°203930	10°071658	2 3	9°928342	56	59
30	6	0	9°724513	3 10	10°275487	9°796211	3 14	10°203789	10°071698	3 4	9°928303	54	30
2	8	0	9°724614	4 13	10°275386	9°796351	4 19	10°203649	10°071737	4 5	9°928263	52	58
30	10	0	9°724715	5 17	10°275285	9°796492	5 23	10°203508	10°071777	5 7	9°928223	50	30
3	12	0	9°724816	6 20	10°275184	9°796632	6 28	10°203368	10°071817	6 8	9°928183	48	57
30	14	0	9°724917	7 23	10°275083	9°796773	7 33	10°203227	10°071856	7 9	9°928144	46	30
4	16	0	9°725017	8 27	10°274983	9°796913	8 37	10°203087	10°071896	8 11	9°928104	44	56
30	18	0	9°725118	9 30	10°274882	9°797053	9 42	10°202947	10°071935	9 12	9°928065	42	30
5	20	0	9°725219	10 34	10°274781	9°797194	10 47	10°202806	10°071975	10 13	9°928025	40	55
30	22	0	9°725320	11 37	10°274680	9°797334	11 51	10°202666	10°072015	11 15	9°927986	38	30
6	24	0	9°725420	12 40	10°274580	9°797475	12 56	10°202526	10°072054	12 16	9°927946	36	54
30	26	0	9°725521	13 44	10°274479	9°797615	13 61	10°202385	10°072094	13 17	9°927906	34	30
7	28	0	9°725622	14 47	10°274378	9°797755	14 65	10°202245	10°072133	14 18	9°927867	32	53
30	30	0	9°725722	15 50	10°274278	9°797895	15 70	10°202105	10°072173	15 20	9°927827	30	30
8	32	0	9°725823	16 54	10°274177	9°798036	16 75	10°201964	10°072213	16 21	9°927787	28	52
30	34	0	9°725923	17 57	10°274076	9°798176	17 79	10°201824	10°072252	17 22	9°927748	26	30
9	36	0	9°726024	18 61	10°273976	9°798316	18 84	10°201684	10°072292	18 24	9°927708	24	51
30	38	0	9°726124	19 64	10°273875	9°798456	19 89	10°201544	10°072332	19 25	9°927668	22	30
10	40	0	9°726225	20 67	10°273775	9°798596	20 93	10°201404	10°072371	20 26	9°927629	20	50
30	42	0	9°726325	21 70	10°273675	9°798737	21 98	10°201264	10°072411	21 28	9°927589	18	30
11	44	0	9°726426	22 74	10°273574	9°798877	22 103	10°201123	10°072451	22 29	9°927549	16	49
30	46	0	9°726526	23 77	10°273474	9°799017	23 107	10°200983	10°072491	23 30	9°927509	14	30
12	48	0	9°726626	24 80	10°273374	9°799157	24 112	10°200843	10°072530	24 32	9°927470	12	48
30	50	0	9°726727	25 84	10°273273	9°799297	25 117	10°200703	10°072570	25 33	9°927430	10	30
13	52	0	9°726827	26 87	10°273173	9°799437	26 122	10°200563	10°072610	26 34	9°927390	8	47
30	54	0	9°726927	27 90	10°273073	9°799577	27 126	10°200423	10°072650	27 36	9°927350	6	30
14	56	0	9°727027	28 94	10°272973	9°799717	28 131	10°200283	10°072690	28 37	9°927310	4	46
30	58	0	9°727128	29 97	10°272872	9°799857	29 136	10°200143	10°072730	29 38	9°927270	2	30
15	9	0	9°727228	30 101	10°272772	9°799997	30 140	10°200003	10°072769	30 40	9°927231	52	45
30	2	0	9°727328	1 3	10°272672	9°800137	1 5	10°199863	10°072809	1 11	9°927191	58	30
16	4	0	9°727428	2 7	10°272572	9°800277	2 9	10°199723	10°072849	2 3	9°927151	56	44
30	6	0	9°727528	3 10	10°272472	9°800417	3 14	10°199583	10°072889	3 4	9°927111	54	30
17	8	0	9°727628	4 13	10°272372	9°800557	4 19	10°199443	10°072929	4 5	9°927071	52	43
30	10	0	9°727728	5 17	10°272272	9°800697	5 23	10°199303	10°072969	5 7	9°927031	50	30
18	12	0	9°727828	6 20	10°272172	9°800836	6 28	10°199164	10°073009	6 8	9°926991	48	42
30	14	0	9°727928	7 23	10°272072	9°800976	7 33	10°199024	10°073049	7 9	9°926951	46	30
19	16	0	9°728027	8 27	10°271972	9°801116	8 37	10°198884	10°073089	8 11	9°926911	44	41
30	18	0	9°728127	9 30	10°271873	9°801256	9 42	10°198744	10°073129	9 12	9°926871	42	30
20	20	0	9°728227	10 33	10°271773	9°801396	10 46	10°198604	10°073169	10 13	9°926831	40	40
30	22	0	9°728327	11 37	10°271673	9°801535	11 51	10°198465	10°073209	11 15	9°926791	38	30
21	24	0	9°728427	12 40	10°271573	9°801675	12 56	10°198325	10°073249	12 16	9°926751	36	39
30	26	0	9°728526	13 43	10°271474	9°801815	13 60	10°198185	10°073289	13 17	9°926711	34	30
22	28	0	9°728626	14 47	10°271374	9°801955	14 65	10°198045	10°073329	14 19	9°926671	32	38
30	30	0	9°728726	15 50	10°271274	9°802094	15 70	10°197906	10°073369	15 20	9°926631	30	30
23	32	0	9°728825	16 53	10°271175	9°802234	16 74	10°197766	10°073409	16 21	9°926591	28	37
30	34	0	9°728925	17 56	10°271075	9°802374	17 79	10°197626	10°073449	17 23	9°926551	26	30
24	36	0	9°729024	18 59	10°270976	9°802513	18 84	10°197487	10°073489	18 24	9°926511	24	36
30	38	0	9°729124	19 63	10°270876	9°802653	19 88	10°197347	10°073529	19 25	9°926471	22	30
25	40	0	9°729223	20 66	10°270777	9°802792	20 93	10°197208	10°073569	20 27	9°926431	20	35
30	42	0	9°729323	21 70	10°270677	9°802932	21 98	10°197068	10°073609	21 28	9°926391	18	30
26	44	0	9°729422	22 73	10°270578	9°803072	22 102	10°196928	10°073649	22 29	9°926351	16	34
30	46	0	9°729522	23 76	10°270478	9°803211	23 107	10°196789	10°073689	23 31	9°926311	14	30
27	48	0	9°729621	24 80	10°270379	9°803351	24 112	10°196649	10°073730	24 32	9°926270	12	33
30	50	0	9°729720	25 83	10°270280	9°803490	25 116	10°196510	10°073770	25 33	9°926230	10	30
28	52	0	9°729820	26 86	10°270180	9°803630	26 121	10°196370	10°073810	26 35	9°926190	8	32
30	54	0	9°729919	27 90	10°270081	9°803769	27 126	10°196231	10°073850	27 36	9°926150	6	30
29	56	0	9°730018	28 93	10°269982	9°803909	28 130	10°196091	10°073890	28 38	9°926110	4	31
30	58	0	9°730117	29 96	10°269883	9°804048	29 135	10°195952	10°073931	29 39	9°926069	2	30
30	10	0	9°730217	30 100	10°269784	9°804187	30 139	10°195813	10°073971	30 40	9°926029	0	30
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°
57°													
3 <sup>h</sup> 50 <sup>m</sup>													

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &amp;c.

2 <sup>h</sup> 10 <sup>m</sup>				32°							
' "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. ' "
30	0	9°730217		10°269783	9°804187		10°195813	9°733971		9°926029	50 30
30	2	9°730316	1° 3	10°269684	9°804327	1° 5	10°195673	9°734011	1° 1	9°925989	58 30
31	4	9°730415	2 7	10°269585	9°804466	2 9	10°195534	9°734051	2 3	9°925949	56 29
30	6	9°730514	3 10	10°269486	9°804605	3 14	10°195395	9°734092	3 4	9°925908	54 30
32	8	9°730613	4 13	10°269387	9°804745	4 19	10°195255	9°734132	4 5	9°925868	52 28
30	10	9°730712	5 16	10°269288	9°804884	5 23	10°195116	9°734172	5 7	9°925828	50 30
33	12	9°730811	6 20	10°269189	9°805023	6 28	10°194977	9°734212	6 8	9°925788	48 27
30	14	9°730910	7 23	10°269090	9°805163	7 32	10°194837	9°734253	7 9	9°925747	46 30
34	16	9°731009	8 26	10°268991	9°805302	8 37	10°194698	9°734293	8 11	9°925707	44 26
30	18	9°731108	9 30	10°268892	9°805441	9 42	10°194559	9°734333	9 12	9°925667	42 30
35	20	9°731206	10 33	10°268794	9°805580	10 46	10°194420	9°734374	10 13	9°925626	40 25
30	22	9°731305	11 36	10°268695	9°805719	11 51	10°194281	9°734414	11 15	9°925586	38 30
36	24	9°731404	12 40	10°268596	9°805859	12 56	10°194141	9°734455	12 16	9°925545	36 24
30	26	9°731503	13 43	10°268497	9°805998	13 60	10°194002	9°734495	13 18	9°925505	34 30
37	28	9°731602	14 46	10°268398	9°806137	14 65	10°193863	9°734535	14 19	9°925465	32 23
30	30	9°731700	15 49	10°268300	9°806276	15 70	10°193724	9°734576	15 20	9°925424	30 30
38	32	9°731799	16 53	10°268201	9°806415	16 74	10°193585	9°734616	16 22	9°925384	28 22
30	34	9°731897	17 56	10°268102	9°806554	17 79	10°193446	9°734657	17 23	9°925343	26 30
39	36	9°731996	18 59	10°268004	9°806693	18 83	10°193307	9°734697	18 24	9°925303	24 21
30	38	9°732095	19 63	10°267905	9°806832	19 88	10°193168	9°734738	19 26	9°925262	22 30
40	40	9°732193	20 66	10°267807	9°806971	20 93	10°193029	9°734778	20 27	9°925222	20 20
30	42	9°732292	21 69	10°267708	9°807110	21 97	10°192890	9°734819	21 28	9°925181	18 30
41	44	9°732390	22 73	10°267610	9°807249	22 102	10°192751	9°734859	22 30	9°925141	16 19
30	46	9°732489	23 76	10°267511	9°807388	23 107	10°192612	9°734899	23 31	9°925100	14 30
42	48	9°732587	24 79	10°267413	9°807527	24 111	10°192473	9°734940	24 32	9°925060	12 18
30	50	9°732685	25 82	10°267315	9°807666	25 116	10°192334	9°734981	25 34	9°925019	10 30
43	52	9°732784	26 86	10°267216	9°807805	26 121	10°192195	9°735021	26 35	9°924979	8 17
30	54	9°732882	27 89	10°267118	9°807944	27 125	10°192056	9°735062	27 36	9°924938	6 30
44	56	9°732980	28 92	10°267020	9°808083	28 130	10°191917	9°735103	28 38	9°924897	4 16
30	58	9°733079	29 95	10°266921	9°808222	29 134	10°191778	9°735143	29 39	9°924857	2 30
45	12	9°733177	30 99	10°266823	9°808361	30 139	10°191639	9°735184	30 40	9°924816	0 15
30	2	9°733275	1 3	10°266725	9°808499	1 5	10°191501	9°735224	1 1	9°924776	58 30
46	4	9°733373	2 6	10°266627	9°808638	2 9	10°191362	9°735265	2 3	9°924735	56 14
30	6	9°733471	3 10	10°266529	9°808777	3 14	10°191223	9°735306	3 4	9°924694	54 30
47	8	9°733569	4 13	10°266431	9°808916	4 18	10°191084	9°735346	4 5	9°924654	52 13
30	10	9°733667	5 16	10°266333	9°809055	5 23	10°190945	9°735387	5 7	9°924613	50 30
48	12	9°733765	6 20	10°266235	9°809193	6 28	10°190807	9°735428	6 8	9°924572	48 12
30	14	9°733863	7 23	10°266137	9°809332	7 32	10°190668	9°735469	7 10	9°924531	46 30
49	16	9°733961	8 26	10°266039	9°809471	8 37	10°190529	9°735509	8 11	9°924491	44 11
30	18	9°734059	9 29	10°265941	9°809609	9 42	10°190391	9°735550	9 12	9°924450	42 30
50	20	9°734157	10 33	10°265843	9°809748	10 46	10°190252	9°735591	10 14	9°924409	40 10
30	22	9°734255	11 36	10°265745	9°809887	11 51	10°190113	9°735632	11 15	9°924368	38 30
51	24	9°734353	12 39	10°265647	9°810025	12 55	10°189975	9°735672	12 16	9°924328	36 9
30	26	9°734451	13 42	10°265549	9°810164	13 60	10°189836	9°735713	13 18	9°924287	34 30
52	28	9°734549	14 46	10°265451	9°810302	14 65	10°189698	9°735754	14 19	9°924246	32 8
30	30	9°734646	15 49	10°265354	9°810441	15 69	10°189559	9°735795	15 20	9°924205	30 30
53	32	9°734744	16 52	10°265256	9°810580	16 74	10°189420	9°735836	16 22	9°924164	28 7
30	34	9°734842	17 55	10°265158	9°810718	17 79	10°189282	9°735876	17 23	9°924124	26 30
54	36	9°734939	18 59	10°265061	9°810857	18 83	10°189143	9°735917	18 24	9°924083	24 6
30	38	9°735037	19 62	10°264963	9°810995	19 88	10°189005	9°735958	19 26	9°924042	22 30
55	40	9°735135	20 65	10°264865	9°811134	20 92	10°188866	9°735999	20 27	9°924001	20 5
30	42	9°735232	21 68	10°264768	9°811272	21 97	10°188728	9°736040	21 29	9°923960	18 30
56	44	9°735330	22 72	10°264670	9°811410	22 102	10°188590	9°736081	22 30	9°923919	16 4
30	46	9°735427	23 75	10°264573	9°811549	23 106	10°188451	9°736122	23 31	9°923878	14 30
57	48	9°735525	24 78	10°264475	9°811687	24 111	10°188313	9°736163	24 33	9°923837	12 3
30	50	9°735622	25 82	10°264378	9°811826	25 116	10°188174	9°736204	25 34	9°923796	10 30
58	52	9°735719	26 86	10°264281	9°811964	26 120	10°188036	9°736245	26 35	9°923755	8 2
30	54	9°735817	27 89	10°264183	9°812102	27 125	10°187898	9°736286	27 37	9°923714	6 30
59	56	9°735914	28 91	10°264086	9°812241	28 129	10°187759	9°736327	28 38	9°923673	4 1
30	58	9°736011	29 95	10°263989	9°812379	29 134	10°187621	9°736368	29 39	9°923632	2 30
60	12	9°736109	30 98	10°263891	9°812517	30 139	10°187483	9°736409	30 41	9°923591	0 0
' "	m.	Cosine.	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. ' "

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
2 <sup>h</sup> 12 <sup>m</sup>				33 <sup>o</sup>									
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''
0	0	9	736109		10 <sup>263891</sup>	9 <sup>812517</sup>		10 <sup>187483</sup>	10 <sup>076409</sup>		9 <sup>923591</sup>	2	60
0	2	9	736206	1" 3	10 <sup>263794</sup>	9 <sup>812656</sup>	1" 5	10 <sup>187344</sup>	10 <sup>076450</sup>	1" 1	9 <sup>923550</sup>	58	30
1	4	9	736303	2 6	10 <sup>263697</sup>	9 <sup>812794</sup>	2 9	10 <sup>187206</sup>	10 <sup>076491</sup>	2 3	9 <sup>923509</sup>	56	59
3	6	9	736400	3 10	10 <sup>263600</sup>	9 <sup>812932</sup>	3 14	10 <sup>187068</sup>	10 <sup>076532</sup>	3 4	9 <sup>923468</sup>	54	30
2	8	9	736498	4 13	10 <sup>263502</sup>	9 <sup>813070</sup>	4 18	10 <sup>186930</sup>	10 <sup>076573</sup>	4 5	9 <sup>923427</sup>	52	58
30	10	9	736595	5 16	10 <sup>263405</sup>	9 <sup>813209</sup>	5 23	10 <sup>186791</sup>	10 <sup>076614</sup>	5 7	9 <sup>923386</sup>	50	30
3	12	9	736692	6 19	10 <sup>263308</sup>	9 <sup>813347</sup>	6 28	10 <sup>186653</sup>	10 <sup>076655</sup>	6 8	9 <sup>923345</sup>	48	67
30	14	9	736789	7 23	10 <sup>263211</sup>	9 <sup>813485</sup>	7 32	10 <sup>186515</sup>	10 <sup>076696</sup>	7 10	9 <sup>923304</sup>	46	30
4	16	9	736886	8 26	10 <sup>263114</sup>	9 <sup>813623</sup>	8 37	10 <sup>186377</sup>	10 <sup>076737</sup>	8 11	9 <sup>923263</sup>	44	56
30	18	9	736983	9 29	10 <sup>263017</sup>	9 <sup>813761</sup>	9 41	10 <sup>186239</sup>	10 <sup>076778</sup>	9 12	9 <sup>923222</sup>	42	30
5	20	9	737080	10 32	10 <sup>262920</sup>	9 <sup>813899</sup>	10 46	10 <sup>186101</sup>	10 <sup>076819</sup>	10 14	9 <sup>923181</sup>	40	55
30	22	9	737177	11 36	10 <sup>262823</sup>	9 <sup>814037</sup>	11 51	10 <sup>185963</sup>	10 <sup>076861</sup>	11 15	9 <sup>923139</sup>	38	30
6	24	9	737274	12 39	10 <sup>262726</sup>	9 <sup>814176</sup>	12 55	10 <sup>185824</sup>	10 <sup>076902</sup>	12 17	9 <sup>923098</sup>	36	54
30	26	9	737371	13 42	10 <sup>262629</sup>	9 <sup>814314</sup>	13 60	10 <sup>185686</sup>	10 <sup>076943</sup>	13 18	9 <sup>923057</sup>	34	20
7	28	9	737467	14 45	10 <sup>262533</sup>	9 <sup>814452</sup>	14 64	10 <sup>185548</sup>	10 <sup>076984</sup>	14 19	9 <sup>923016</sup>	32	53
30	30	9	737564	15 48	10 <sup>262436</sup>	9 <sup>814590</sup>	15 69	10 <sup>185410</sup>	10 <sup>077025</sup>	15 21	9 <sup>922975</sup>	30	30
8	32	9	737661	16 51	10 <sup>262339</sup>	9 <sup>814728</sup>	16 74	10 <sup>185272</sup>	10 <sup>077067</sup>	16 22	9 <sup>922933</sup>	28	52
30	34	9	737758	17 55	10 <sup>262242</sup>	9 <sup>814866</sup>	17 78	10 <sup>185134</sup>	10 <sup>077108</sup>	17 23	9 <sup>922892</sup>	26	30
9	36	9	737855	18 58	10 <sup>262145</sup>	9 <sup>815004</sup>	18 83	10 <sup>184996</sup>	10 <sup>077149</sup>	18 25	9 <sup>922851</sup>	24	51
30	38	9	737951	19 61	10 <sup>262049</sup>	9 <sup>815142</sup>	19 87	10 <sup>184858</sup>	10 <sup>077190</sup>	19 26	9 <sup>922810</sup>	22	30
10	40	9	738048	20 64	10 <sup>261952</sup>	9 <sup>815280</sup>	20 92	10 <sup>184720</sup>	10 <sup>077232</sup>	20 27	9 <sup>922768</sup>	20	50
30	42	9	738145	21 68	10 <sup>261855</sup>	9 <sup>815417</sup>	21 97	10 <sup>184583</sup>	10 <sup>077273</sup>	21 29	9 <sup>922727</sup>	18	30
11	44	9	738242	22 71	10 <sup>261759</sup>	9 <sup>815555</sup>	22 101	10 <sup>184445</sup>	10 <sup>077314</sup>	22 30	9 <sup>922686</sup>	16	49
30	46	9	738338	23 74	10 <sup>261662</sup>	9 <sup>815693</sup>	23 106	10 <sup>184307</sup>	10 <sup>077356</sup>	23 32	9 <sup>922644</sup>	14	30
12	48	9	738434	24 77	10 <sup>261566</sup>	9 <sup>815831</sup>	24 110	10 <sup>184169</sup>	10 <sup>077397</sup>	24 33	9 <sup>922603</sup>	12	48
30	50	9	738531	25 81	10 <sup>261469</sup>	9 <sup>815969</sup>	25 115	10 <sup>184031</sup>	10 <sup>077438</sup>	25 34	9 <sup>922562</sup>	10	30
13	52	9	738627	26 84	10 <sup>261373</sup>	9 <sup>816107</sup>	26 120	10 <sup>183893</sup>	10 <sup>077480</sup>	26 36	9 <sup>922520</sup>	8	47
30	54	9	738724	27 87	10 <sup>261276</sup>	9 <sup>816245</sup>	27 124	10 <sup>183755</sup>	10 <sup>077521</sup>	27 37	9 <sup>922479</sup>	6	30
14	56	9	738820	28 90	10 <sup>261180</sup>	9 <sup>816382</sup>	28 129	10 <sup>183618</sup>	10 <sup>077562</sup>	28 38	9 <sup>922438</sup>	4	46
30	58	9	738917	29 94	10 <sup>261083</sup>	9 <sup>816520</sup>	29 133	10 <sup>183480</sup>	10 <sup>077604</sup>	29 40	9 <sup>922396</sup>	2	30
15	13	9	739013	30 97	10 <sup>260987</sup>	9 <sup>816658</sup>	30 138	10 <sup>183342</sup>	10 <sup>077645</sup>	30 41	9 <sup>922355</sup>	2	45
30	2	9	739109	1 3	10 <sup>260891</sup>	9 <sup>816796</sup>	1 5	10 <sup>183204</sup>	10 <sup>077687</sup>	1 1	9 <sup>922313</sup>	58	30
16	4	9	739206	2 6	10 <sup>260794</sup>	9 <sup>816933</sup>	2 9	10 <sup>183067</sup>	10 <sup>077728</sup>	2 3	9 <sup>922272</sup>	56	44
30	6	9	739302	3 10	10 <sup>260698</sup>	9 <sup>817071</sup>	3 14	10 <sup>182929</sup>	10 <sup>077769</sup>	3 4	9 <sup>922231</sup>	54	30
17	8	9	739398	4 13	10 <sup>260602</sup>	9 <sup>817209</sup>	4 18	10 <sup>182791</sup>	10 <sup>077811</sup>	4 6	9 <sup>922189</sup>	52	43
30	10	9	739494	5 16	10 <sup>260506</sup>	9 <sup>817347</sup>	5 23	10 <sup>182653</sup>	10 <sup>077852</sup>	5 7	9 <sup>922148</sup>	50	30
18	12	9	739590	6 19	10 <sup>260410</sup>	9 <sup>817484</sup>	6 27	10 <sup>182516</sup>	10 <sup>077894</sup>	6 8	9 <sup>922106</sup>	48	42
30	14	9	739687	7 22	10 <sup>260313</sup>	9 <sup>817622</sup>	7 32	10 <sup>182378</sup>	10 <sup>077935</sup>	7 10	9 <sup>922065</sup>	46	30
19	16	9	739783	8 26	10 <sup>260217</sup>	9 <sup>817759</sup>	8 37	10 <sup>182241</sup>	10 <sup>077977</sup>	8 11	9 <sup>922023</sup>	44	41
30	18	9	739879	9 29	10 <sup>260121</sup>	9 <sup>817897</sup>	9 41	10 <sup>182103</sup>	10 <sup>078018</sup>	9 13	9 <sup>921982</sup>	42	30
20	20	9	739975	10 32	10 <sup>260025</sup>	9 <sup>818035</sup>	10 46	10 <sup>181965</sup>	10 <sup>078060</sup>	10 14	9 <sup>921940</sup>	40	40
30	22	9	740071	11 35	10 <sup>259929</sup>	9 <sup>818172</sup>	11 50	10 <sup>181828</sup>	10 <sup>078101</sup>	11 15	9 <sup>921899</sup>	38	30
21	24	9	740167	12 38	10 <sup>259833</sup>	9 <sup>818310</sup>	12 55	10 <sup>181690</sup>	10 <sup>078143</sup>	12 17	9 <sup>921857</sup>	36	39
30	26	9	740263	13 42	10 <sup>259737</sup>	9 <sup>818447</sup>	13 60	10 <sup>181553</sup>	10 <sup>078185</sup>	13 18	9 <sup>921815</sup>	34	30
22	28	9	740359	14 45	10 <sup>259641</sup>	9 <sup>818585</sup>	14 64	10 <sup>181415</sup>	10 <sup>078226</sup>	14 19	9 <sup>921774</sup>	32	38
30	30	9	740455	15 48	10 <sup>259545</sup>	9 <sup>818722</sup>	15 69	10 <sup>181278</sup>	10 <sup>078268</sup>	15 21	9 <sup>921732</sup>	30	30
23	32	9	740550	16 51	10 <sup>259450</sup>	9 <sup>818860</sup>	16 73	10 <sup>181140</sup>	10 <sup>078309</sup>	16 22	9 <sup>921691</sup>	28	37
30	34	9	740646	17 54	10 <sup>259354</sup>	9 <sup>818997</sup>	17 78	10 <sup>181003</sup>	10 <sup>078351</sup>	17 24	9 <sup>921649</sup>	26	30
24	36	9	740742	18 57	10 <sup>259258</sup>	9 <sup>819135</sup>	18 82	10 <sup>180865</sup>	10 <sup>078393</sup>	18 25	9 <sup>921607</sup>	24	36
30	38	9	740838	19 61	10 <sup>259162</sup>	9 <sup>819272</sup>	19 87	10 <sup>180728</sup>	10 <sup>078434</sup>	19 26	9 <sup>921566</sup>	22	39
25	40	9	740934	20 64	10 <sup>259066</sup>	9 <sup>819410</sup>	20 92	10 <sup>180590</sup>	10 <sup>078476</sup>	20 28	9 <sup>921524</sup>	20	35
30	42	9	741029	21 67	10 <sup>258971</sup>	9 <sup>819547</sup>	21 96	10 <sup>180453</sup>	10 <sup>078518</sup>	21 29	9 <sup>921482</sup>	18	30
26	44	9	741125	22 70	10 <sup>258875</sup>	9 <sup>819684</sup>	22 101	10 <sup>180316</sup>	10 <sup>078559</sup>	22 31	9 <sup>921441</sup>	16	34
30	46	9	741221	23 74	10 <sup>258779</sup>	9 <sup>819822</sup>	23 105	10 <sup>180178</sup>	10 <sup>078601</sup>	23 32	9 <sup>921399</sup>	14	30
27	48	9	741316	24 77	10 <sup>258684</sup>	9 <sup>819959</sup>	24 110	10 <sup>180041</sup>	10 <sup>078643</sup>	24 33	9 <sup>921357</sup>	12	33
30	50	9	741412	25 80	10 <sup>258588</sup>	9 <sup>820096</sup>	25 114	10 <sup>179904</sup>	10 <sup>078685</sup>	25 35	9 <sup>921315</sup>	10	30
28	52	9	741508	26 83	10 <sup>258492</sup>	9 <sup>820234</sup>	26 119	10 <sup>179766</sup>	10 <sup>078726</sup>	26 36	9 <sup>921274</sup>	8	32
30	54	9	741603	27 86	10 <sup>258397</sup>	9 <sup>820371</sup>	27 124	10 <sup>179629</sup>	10 <sup>078768</sup>	27 38	9 <sup>921232</sup>	6	30
29	56	9	741699	28 89	10 <sup>258301</sup>	9 <sup>820508</sup>	28 128	10 <sup>179492</sup>	10 <sup>078810</sup>	28 39	9 <sup>921190</sup>	4	31
30	58	9	741794	29 93	10 <sup>258206</sup>	9 <sup>820646</sup>	29 133	10 <sup>179354</sup>	10 <sup>078852</sup>	29 40	9 <sup>921148</sup>	2	30
30	1	9	741889	30 96	10 <sup>258111</sup>	9 <sup>820783</sup>	30 137	10 <sup>179217</sup>	10 <sup>078893</sup>	30 42	9 <sup>921107</sup>	0	30
''	m.		Cosine	Parts	Secant	Cotang.	Parts	Tangent	Gosec.	Parts	Sine	m.	''

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &amp;c.

2 <sup>h</sup> 14 <sup>m</sup>				33°								
°	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°
30	0	9°74'1889		10°258111	9°820783		10°179217	10°078893		9°921107	46	30
30	2	9°74'1985	1" 3	10°258015	9°820920	1" 5	10°179080	10°078935	1" 1	9°921065	58	30
31	4	9°74'2080	2 6	10°257920	9°821057	2 9	10°178943	10°078977	2 3	9°921023	56	29
30	6	9°74'2176	3 9	10°257824	9°821195	3 14	10°178805	10°079019	3 4	9°920981	54	30
32	8	9°74'2271	4 13	10°257729	9°821332	4 18	10°178668	10°079061	4 6	9°920939	52	28
30	10	9°74'2366	5 16	10°257634	9°821469	5 23	10°178531	10°079103	5 7	9°920897	50	30
33	12	9°74'2462	6 19	10°257538	9°821606	6 27	10°178394	10°079144	6 8	9°920856	48	27
30	14	9°74'2557	7 22	10°257443	9°821743	7 32	10°178257	10°079186	7 10	9°920814	46	30
34	16	9°74'2652	8 25	10°257348	9°821880	8 37	10°178120	10°079228	8 11	9°920772	44	26
30	18	9°74'2747	9 28	10°257253	9°822017	9 41	10°177983	10°079270	9 13	9°920730	42	80
35	20	9°74'2842	10 32	10°257158	9°822154	10 46	10°177846	10°079312	10 14	9°920688	40	25
30	22	9°74'2937	11 35	10°257063	9°822292	11 50	10°177708	10°079354	11 15	9°920646	38	30
36	24	9°74'3033	12 38	10°256967	9°822429	12 55	10°177571	10°079396	12 17	9°920604	36	24
30	26	9°74'3128	13 41	10°256872	9°822566	13 59	10°177434	10°079438	13 18	9°920562	34	30
37	28	9°74'3223	14 44	10°256777	9°822703	14 64	10°177297	10°079480	14 20	9°920520	32	23
30	30	9°74'3318	15 48	10°256682	9°822840	15 69	10°177160	10°079522	15 21	9°920478	30	30
38	32	9°74'3413	16 51	10°256587	9°822977	16 73	10°177023	10°079564	16 22	9°920436	28	22
30	34	9°74'3508	17 54	10°256492	9°823114	17 78	10°176886	10°079606	17 24	9°920394	26	30
39	36	9°74'3602	18 57	10°256398	9°823251	18 82	10°176749	10°079648	18 25	9°920352	24	21
30	38	9°74'3697	19 60	10°256303	9°823387	19 87	10°176613	10°079690	19 27	9°920310	22	30
40	40	9°74'3792	20 63	10°256208	9°823524	20 91	10°176476	10°079732	20 28	9°920268	20	20
30	42	9°74'3887	21 67	10°256113	9°823661	21 96	10°176339	10°079774	21 29	9°920226	18	30
41	44	9°74'3982	22 70	10°256018	9°823798	22 101	10°176202	10°079816	22 31	9°920184	16	19
30	46	9°74'4077	23 73	10°255923	9°823935	23 105	10°176065	10°079859	23 32	9°920141	14	30
42	48	9°74'4171	24 76	10°255829	9°824072	24 110	10°175928	10°079901	24 34	9°920099	12	18
30	50	9°74'4266	25 79	10°255734	9°824209	25 114	10°175791	10°079943	25 35	9°920057	10	30
43	52	9°74'4361	26 82	10°255639	9°824345	26 119	10°175655	10°079985	26 36	9°920015	8	17
30	54	9°74'4455	27 86	10°255545	9°824482	27 123	10°175518	10°080027	27 38	9°919973	6	30
44	56	9°74'4550	28 89	10°255450	9°824619	28 128	10°175381	10°080069	28 39	9°919931	4	16
30	58	9°74'4644	29 92	10°255356	9°824756	29 133	10°175244	10°080111	29 41	9°919889	2	30
45	15	9°74'4739	30 95	10°255261	9°824893	30 137	10°175107	10°080154	30 42	9°919846	15	15
30	2	9°74'4833	1 3	10°255167	9°825029	1 5	10°174971	10°080196	1 1	9°919804	58	30
46	4	9°74'4928	2 6	10°255072	9°825166	2 9	10°174834	10°080238	2 3	9°919762	56	14
30	6	9°74'5022	3 9	10°254978	9°825303	3 14	10°174697	10°080280	3 4	9°919720	54	30
47	8	9°74'5117	4 13	10°254883	9°825439	4 18	10°174561	10°080323	4 6	9°919677	52	13
30	10	9°74'5211	5 16	10°254789	9°825576	5 23	10°174424	10°080365	5 7	9°919635	50	30
48	12	9°74'5306	6 19	10°254694	9°825713	6 27	10°174287	10°080407	6 8	9°919593	48	12
30	14	9°74'5400	7 22	10°254600	9°825849	7 32	10°174151	10°080449	7 10	9°919551	46	30
49	16	9°74'5494	8 25	10°254505	9°825986	8 36	10°174014	10°080492	8 11	9°919508	44	11
30	18	9°74'5589	9 28	10°254411	9°826123	9 41	10°173877	10°080534	9 13	9°919466	42	30
50	20	9°74'5683	10 32	10°254317	9°826260	10 45	10°173741	10°080576	10 14	9°919424	40	10
30	22	9°74'5777	11 35	10°254223	9°826396	11 50	10°173604	10°080619	11 16	9°919382	38	30
51	24	9°74'5871	12 38	10°254129	9°826532	12 55	10°173468	10°080661	12 17	9°919339	36	9
30	26	9°74'5965	13 41	10°254035	9°826669	13 59	10°173331	10°080703	13 18	9°919297	34	30
52	28	9°74'6060	14 44	10°253940	9°826805	14 64	10°173195	10°080746	14 20	9°919254	32	8
30	30	9°74'6154	15 47	10°253846	9°826942	15 68	10°173058	10°080788	15 21	9°919212	30	30
53	32	9°74'6248	16 50	10°253752	9°827078	16 73	10°172922	10°080831	16 23	9°919169	28	7
30	34	9°74'6342	17 53	10°253658	9°827215	17 77	10°172785	10°080873	17 24	9°919127	26	30
54	36	9°74'6436	18 56	10°253564	9°827351	18 82	10°172649	10°080915	18 25	9°919085	24	6
30	38	9°74'6530	19 60	10°253470	9°827488	19 86	10°172512	10°080958	19 27	9°919042	22	30
55	40	9°74'6624	20 63	10°253376	9°827624	20 91	10°172376	10°081000	20 28	9°919000	20	5
30	42	9°74'6718	21 66	10°253282	9°827761	21 96	10°172239	10°081043	21 30	9°918957	18	30
56	44	9°74'6812	22 69	10°253188	9°827897	22 100	10°172103	10°081085	22 31	9°918915	16	4
30	46	9°74'6905	23 72	10°253095	9°828033	23 105	10°171967	10°081128	23 32	9°918872	14	30
57	48	9°74'6999	24 75	10°253001	9°828170	24 109	10°171830	10°081170	24 34	9°918830	12	3
30	50	9°74'7093	25 79	10°252907	9°828306	25 114	10°171694	10°081213	25 35	9°918787	10	30
58	52	9°74'7187	26 82	10°252813	9°828442	26 118	10°171558	10°081255	26 37	9°918745	8	2
30	54	9°74'7281	27 85	10°252719	9°828579	27 123	10°171421	10°081298	27 38	9°918702	6	30
59	56	9°74'7374	28 88	10°252626	9°828715	28 127	10°171285	10°081341	28 39	9°918659	4	1
30	58	9°74'7468	29 91	10°252532	9°828851	29 132	10°171149	10°081383	29 41	9°918617	2	30
60	16	9°74'7562	30 94	10°252438	9°828987	30 136	10°171013	10°081426	30 42	9°918574	0	0
°	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°

56°

3<sup>h</sup> 44<sup>m</sup>

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.									
2h 16m					34°				
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine
0	9°747562		10°252438	9°828987		10°171013	10°081426		9°918574
1	9°747655	1" 3	10°252345	9°829124	1" 5	10°170876	10°081468	1" 1	9°918532
2	9°747749	2 6	10°252251	9°829260	2 9	10°170740	10°081511	2 3	9°918489
3	9°747842	3 9	10°252158	9°829396	3 14	10°170604	10°081554	3 4	9°918446
4	9°747936	4 12	10°252064	9°829532	4 18	10°170468	10°081596	4 6	9°918404
5	9°748030	5 16	10°251970	9°829669	5 23	10°170331	10°081639	5 7	9°918361
6	9°748123	6 19	10°251877	9°829805	6 27	10°170195	10°081682	6 9	9°918318
7	9°748216	7 22	10°251784	9°829941	7 32	10°170059	10°081724	7 10	9°918276
8	9°748310	8 25	10°251690	9°830077	8 36	10°169923	10°081767	8 11	9°918233
9	9°748403	9 28	10°251597	9°830213	9 41	10°169787	10°081810	9 13	9°918190
10	9°748497	10 31	10°251503	9°830349	10 45	10°169651	10°081853	10 14	9°918147
11	9°748590	11 34	10°251410	9°830485	11 50	10°169515	10°081895	11 16	9°918105
12	9°748683	12 37	10°251317	9°830621	12 54	10°169379	10°081938	12 17	9°918062
13	9°748777	13 40	10°251223	9°830757	13 59	10°169243	10°081981	13 19	9°918019
14	9°748870	14 43	10°251130	9°830893	14 63	10°169107	10°082024	14 20	9°917976
15	9°748963	15 47	10°251037	9°831029	15 68	10°168971	10°082066	15 21	9°917934
16	9°749056	16 50	10°250944	9°831165	16 72	10°168835	10°082109	16 23	9°917891
17	9°749149	17 53	10°250851	9°831301	17 77	10°168699	10°082152	17 24	9°917848
18	9°749242	18 56	10°250757	9°831437	18 82	10°168563	10°082195	18 26	9°917805
19	9°749336	19 59	10°250664	9°831573	19 86	10°168427	10°082238	19 27	9°917762
20	9°749429	20 62	10°250571	9°831709	20 91	10°168291	10°082281	20 29	9°917719
21	9°749522	21 65	10°250478	9°831845	21 95	10°168155	10°082324	21 30	9°917677
22	9°749615	22 68	10°250385	9°831981	22 100	10°168019	10°082366	22 31	9°917634
23	9°749708	23 72	10°250292	9°832117	23 104	10°167883	10°082409	23 33	9°917591
24	9°749801	24 75	10°250199	9°832253	24 109	10°167747	10°082452	24 34	9°917548
25	9°749894	25 78	10°250106	9°832389	25 113	10°167611	10°082495	25 36	9°917505
26	9°749987	26 81	10°250013	9°832525	26 118	10°167475	10°082538	26 37	9°917462
27	9°750079	27 84	10°249921	9°832660	27 122	10°167340	10°082581	27 39	9°917419
28	9°750172	28 87	10°249828	9°832796	28 127	10°167204	10°082624	28 40	9°917376
29	9°750265	29 90	10°249735	9°832932	29 131	10°167068	10°082667	29 41	9°917333
30	9°750358	30 93	10°249642	9°833068	30 136	10°166932	10°082710	30 43	9°917290
31	9°750451	1 3	10°249549	9°833204	1 5	10°166796	10°082753	1 1	9°917247
32	9°750543	2 6	10°249457	9°833339	2 9	10°166661	10°082796	2 3	9°917204
33	9°750636	3 9	10°249364	9°833475	3 14	10°166525	10°082839	3 4	9°917161
34	9°750729	4 12	10°249271	9°833611	4 18	10°166389	10°082882	4 6	9°917118
35	9°750821	5 15	10°249179	9°833747	5 23	10°166253	10°082925	5 7	9°917075
36	9°750914	6 18	10°249086	9°833882	6 27	10°166118	10°082968	6 9	9°917032
37	9°751007	7 21	10°248993	9°834018	7 32	10°165982	10°083011	7 10	9°916989
38	9°751099	8 25	10°248901	9°834154	8 36	10°165846	10°083054	8 12	9°916946
39	9°751192	9 28	10°248808	9°834289	9 41	10°165711	10°083098	9 13	9°916903
40	9°751284	10 31	10°248716	9°834425	10 45	10°165575	10°083141	10 14	9°916859
41	9°751377	11 34	10°248623	9°834561	11 50	10°165440	10°083184	11 16	9°916816
42	9°751469	12 37	10°248531	9°834696	12 54	10°165304	10°083227	12 17	9°916773
43	9°751561	13 40	10°248439	9°834832	13 59	10°165168	10°083270	13 19	9°916730
44	9°751654	14 43	10°248346	9°834967	14 63	10°165033	10°083313	14 20	9°916687
45	9°751746	15 46	10°248254	9°835103	15 68	10°164897	10°083357	15 22	9°916644
46	9°751839	16 49	10°248161	9°835238	16 72	10°164762	10°083400	16 23	9°916600
47	9°751931	17 52	10°248069	9°835374	17 77	10°164626	10°083443	17 24	9°916557
48	9°752023	18 55	10°247977	9°835509	18 82	10°164491	10°083486	18 26	9°916514
49	9°752115	19 59	10°247885	9°835645	19 86	10°164355	10°083530	19 27	9°916470
50	9°752208	20 62	10°247792	9°835780	20 91	10°164220	10°083573	20 29	9°916427
51	9°752300	21 65	10°247700	9°835916	21 95	10°164084	10°083616	21 30	9°916384
52	9°752392	22 68	10°247608	9°836051	22 99	10°163949	10°083659	22 32	9°916341
53	9°752484	23 71	10°247516	9°836187	23 104	10°163813	10°083702	23 33	9°916297
54	9°752576	24 74	10°247424	9°836322	24 108	10°163678	10°083746	24 35	9°916254
55	9°752668	25 77	10°247332	9°836458	25 113	10°163542	10°083789	25 36	9°916211
56	9°752760	26 80	10°247240	9°836593	26 118	10°163407	10°083833	26 37	9°916167
57	9°752852	27 83	10°247148	9°836728	27 122	10°163272	10°083876	27 39	9°916124
58	9°752944	28 86	10°247056	9°836864	28 127	10°163136	10°083920	28 40	9°916081
59	9°753036	29 89	10°246964	9°836999	29 131	10°163001	10°083963	29 42	9°916037
60	9°753128	30 92	10°246872	9°837134	30 136	10°162866	10°084006	30 43	9°915994
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine

TABLE XXVI.—(continued).<sup>a</sup>

LOG. SINES, COSINES, &c.											
2 <sup>h</sup> 18 <sup>m</sup>						34°					
''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	''
30	0	9°753128		10°246872	9°837134		10°162866	10°084006		9°915994	42
30	2	9°753220	1'' 3	10°246780	9°837270	1'' 4	10°162730	10°084050	1'' 1	9°915950	30
31	4	9°753312	2 6	10°246688	9°837405	2 9	10°162595	10°084093	2 3	9°915907	56
30	6	9°753404	8 9	10°246596	9°837540	3 13	10°162460	10°084137	3 4	9°915863	54
32	8	9°753495	4 12	10°246505	9°837675	4 18	10°162325	10°084180	4 6	9°915820	52
30	10	9°753587	5 15	10°246413	9°837811	5 22	10°162189	10°084224	5 7	9°915776	50
33	12	9°753679	6 18	10°246321	9°837946	6 27	10°162054	10°084267	6 9	9°915733	48
30	14	9°753771	7 21	10°246229	9°838081	7 31	10°161919	10°084311	7 10	9°915689	46
34	16	9°753862	8 24	10°246138	9°838216	8 36	10°161784	10°084354	8 12	9°915646	44
30	18	9°753954	9 27	10°246046	9°838352	9 40	10°161648	10°084398	9 13	9°915602	42
35	20	9°754046	10 30	10°245954	9°838487	10 45	10°161513	10°084441	10 15	9°915559	40
30	22	9°754137	11 34	10°245863	9°838622	11 49	10°161378	10°084485	11 16	9°915515	38
36	24	9°754229	12 37	10°245771	9°838757	12 54	10°161243	10°084528	12 17	9°915472	36
30	26	9°754320	13 40	10°245680	9°838892	13 58	10°161108	10°084572	13 19	9°915428	34
37	28	9°754412	14 43	10°245588	9°839027	14 63	10°160973	10°084615	14 20	9°915385	32
30	30	9°754503	15 46	10°245497	9°839162	15 67	10°160838	10°084659	15 22	9°915341	30
38	32	9°754595	16 49	10°245405	9°839297	16 72	10°160703	10°084703	16 23	9°915297	28
30	34	9°754686	17 52	10°245314	9°839433	17 76	10°160567	10°084746	17 25	9°915254	26
39	36	9°754778	18 55	10°245222	9°839568	18 81	10°160432	10°084790	18 26	9°915210	24
30	38	9°754869	19 58	10°245131	9°839703	19 85	10°160297	10°084834	19 28	9°915166	22
40	40	9°754960	20 61	10°245040	9°839838	20 90	10°160162	10°084877	20 29	9°915123	20
40	42	9°755052	21 64	10°244948	9°839973	21 94	10°160027	10°084921	21 30	9°915079	18
41	44	9°755143	22 67	10°244857	9°840108	22 99	10°159892	10°084965	22 32	9°915035	16
40	46	9°755234	23 70	10°244766	9°840243	23 103	10°159757	10°085008	23 33	9°914992	14
42	48	9°755326	24 73	10°244674	9°840378	24 108	10°159622	10°085052	24 35	9°914948	12
30	50	9°755417	25 76	10°244583	9°840513	25 112	10°159487	10°085096	25 36	9°914904	10
43	52	9°755508	26 79	10°244492	9°840648	26 117	10°159352	10°085140	26 38	9°914860	8
30	54	9°755599	27 82	10°244401	9°840782	27 121	10°159218	10°085183	27 39	9°914817	6
44	56	9°755690	28 85	10°244310	9°840917	28 126	10°159083	10°085227	28 40	9°914773	4
30	58	9°755781	29 88	10°244219	9°841052	29 130	10°158948	10°085271	29 42	9°914729	2
45	19	9°755872	30 91	10°244128	9°841187	30 135	10°158813	10°085315	30 44	9°914685	0
46	2	9°755963	1 3	10°244037	9°841322	1 4	10°158678	10°085359	1 1	9°914641	58
46	4	9°756054	2 6	10°243946	9°841457	2 9	10°158543	10°085402	2 3	9°914598	56
46	6	9°756145	3 9	10°243855	9°841592	3 13	10°158408	10°085446	3 4	9°914554	54
47	8	9°756236	4 12	10°243764	9°841727	4 18	10°158273	10°085490	4 6	9°914510	52
30	10	9°756327	5 15	10°243673	9°841861	5 22	10°158139	10°085534	5 7	9°914466	50
48	12	9°756418	6 18	10°243582	9°841996	6 27	10°158004	10°085578	6 9	9°914422	48
30	14	9°756509	7 21	10°243491	9°842131	7 31	10°157869	10°085622	7 10	9°914378	46
49	16	9°756600	8 24	10°243400	9°842266	8 36	10°157734	10°085666	8 12	9°914334	44
30	18	9°756691	9 27	10°243309	9°842400	9 40	10°157600	10°085710	9 13	9°914290	42
50	20	9°756782	10 30	10°243218	9°842535	10 45	10°157465	10°085754	10 15	9°914246	40
30	22	9°756872	11 33	10°243128	9°842670	11 49	10°157330	10°085798	11 16	9°914202	38
51	24	9°756963	12 36	10°243037	9°842805	12 54	10°157195	10°085842	12 18	9°914158	36
30	26	9°757054	13 39	10°242946	9°842939	13 58	10°157061	10°085886	13 19	9°914114	34
52	28	9°757144	14 42	10°242855	9°843074	14 63	10°156926	10°085930	14 21	9°914070	32
30	30	9°757235	15 45	10°242765	9°843209	15 67	10°156791	10°085974	15 22	9°914026	30
53	32	9°757326	16 48	10°242674	9°843343	16 72	10°156657	10°086018	16 24	9°913982	28
30	34	9°757416	17 51	10°242584	9°843478	17 76	10°156522	10°086062	17 25	9°913938	26
54	36	9°757507	18 54	10°242493	9°843612	18 81	10°156388	10°086106	18 26	9°913894	24
30	38	9°757597	19 57	10°242403	9°843747	19 85	10°156253	10°086150	19 28	9°913850	22
55	40	9°757688	20 60	10°242312	9°843882	20 90	10°156118	10°086194	20 29	9°913806	20
30	42	9°757778	21 63	10°242222	9°844016	21 94	10°155984	10°086238	21 31	9°913762	18
56	44	9°757869	22 66	10°242131	9°844151	22 99	10°155849	10°086282	22 32	9°913718	16
30	46	9°757959	23 69	10°242041	9°844285	23 103	10°155715	10°086326	23 34	9°913674	14
57	48	9°758050	24 72	10°241950	9°844420	24 108	10°155580	10°086370	24 35	9°913630	12
30	50	9°758140	25 76	10°241860	9°844554	25 112	10°155446	10°086415	25 37	9°913585	10
58	52	9°758230	26 79	10°241770	9°844689	26 117	10°155311	10°086459	26 38	9°913541	8
30	54	9°758321	27 82	10°241679	9°844823	27 121	10°155177	10°086503	27 40	9°913497	6
59	56	9°758411	28 85	10°241589	9°844958	28 126	10°155042	10°086547	28 41	9°913453	4
30	58	9°758501	29 88	10°241499	9°845092	29 130	10°154908	10°086591	29 43	9°913409	2
60	20	9°758591	30 91	10°241409	9°845227	30 135	10°154773	10°086635	30 44	9°913365	0

55°

3<sup>h</sup> 40<sup>m</sup>

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
2 <sup>h</sup> 20 <sup>m</sup>							35°						
°	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°	''
0	0	9°758591		10°241409	9°845227		10°154773	10°086635		9°913365	40	60	
0	2	9°758681	1° 3	10°241319	9°845361	1° 4	10°154639	10°086680	1° 1	9°913320	38	30	
1	4	9°758772	2 6	10°241228	9°845496	2 9	10°154504	10°086724	2 3	9°913276	56	59	
30	6	9°758862	3 9	10°241138	9°845630	3 13	10°154370	10°086768	3 4	9°913232	54	30	
2	8	9°758952	4 12	10°241048	9°845764	4 18	10°154236	10°086813	4 6	9°913187	52	58	
30	10	9°759042	5 15	10°240958	9°845899	5 22	10°154101	10°086857	5 7	9°913143	50	30	
3	12	9°759132	6 18	10°240868	9°846033	6 27	10°153967	10°086901	6 9	9°913099	48	57	
30	14	9°759222	7 21	10°240778	9°846168	7 31	10°153832	10°086945	7 10	9°913055	46	30	
4	16	9°759312	8 24	10°240688	9°846302	8 36	10°153698	10°086989	8 12	9°913011	44	56	
30	18	9°759402	9 27	10°240598	9°846436	9 40	10°153564	10°087034	9 13	9°912966	42	30	
5	20	9°759492	10 30	10°240508	9°846570	10 45	10°153430	10°087078	10 15	9°912922	40	55	
30	22	9°759582	11 33	10°240418	9°846705	11 49	10°153295	10°087123	11 16	9°912877	38	30	
6	24	9°759672	12 36	10°240328	9°846839	12 54	10°153161	10°087167	12 18	9°912833	36	54	
30	26	9°759762	13 39	10°240238	9°846973	13 58	10°153027	10°087212	13 19	9°912788	34	30	
7	28	9°759852	14 42	10°240148	9°847108	14 63	10°152892	10°087256	14 21	9°912744	32	53	
30	30	9°759941	15 45	10°240059	9°847242	15 67	10°152758	10°087300	15 22	9°912700	30	30	
8	32	9°760031	16 48	10°239969	9°847376	16 72	10°152624	10°087345	16 24	9°912655	28	52	
30	34	9°760121	17 51	10°239879	9°847510	17 76	10°152490	10°087389	17 25	9°912611	26	30	
9	36	9°760211	18 54	10°239789	9°847644	18 80	10°152356	10°087434	18 27	9°912566	24	51	
30	38	9°760300	19 57	10°239700	9°847779	19 85	10°152221	10°087478	19 28	9°912522	22	30	
10	40	9°760390	20 60	10°239610	9°847913	20 89	10°152087	10°087523	20 30	9°912477	20	50	
30	42	9°760480	21 63	10°239520	9°848047	21 94	10°151953	10°087567	21 31	9°912433	18	30	
11	44	9°760569	22 66	10°239431	9°848181	22 98	10°151819	10°087612	22 33	9°912388	16	49	
30	46	9°760659	23 69	10°239341	9°848315	23 103	10°151685	10°087656	23 34	9°912344	14	30	
12	48	9°760748	24 72	10°239252	9°848449	24 107	10°151551	10°087701	24 36	9°912299	12	48	
30	50	9°760838	25 75	10°239162	9°848583	25 112	10°151417	10°087746	25 37	9°912255	10	30	
13	52	9°760927	26 78	10°239073	9°848717	26 116	10°151283	10°087790	26 38	9°912210	8	47	
30	54	9°761017	27 81	10°238983	9°848851	27 121	10°151149	10°087835	27 40	9°912165	6	30	
14	56	9°761106	28 84	10°238894	9°848986	28 125	10°151014	10°087879	28 41	9°912121	4	46	
30	58	9°761196	29 87	10°238804	9°849120	29 130	10°150880	10°087924	29 43	9°912076	2	30	
15	21	9°761285	30 90	10°238715	9°849254	30 134	10°150746	10°087969	30 44	9°912031	39	45	
30	2	9°761374	1 3	10°238626	9°849388	1 4	10°150612	10°088013	1 1	9°911987	38	30	
16	4	9°761464	2 6	10°238536	9°849522	2 9	10°150478	10°088058	2 3	9°911942	36	44	
30	6	9°761553	3 9	10°238447	9°849656	3 13	10°150344	10°088103	3 4	9°911897	34	30	
17	8	9°761642	4 12	10°238358	9°849790	4 18	10°150210	10°088147	4 6	9°911853	32	43	
30	10	9°761732	5 15	10°238268	9°849924	5 22	10°150076	10°088192	5 7	9°911808	30	30	
18	12	9°761821	6 18	10°238179	9°850057	6 27	10°149943	10°088237	6 9	9°911763	28	42	
30	14	9°761910	7 21	10°238090	9°850191	7 31	10°149809	10°088281	7 10	9°911719	26	30	
19	16	9°761999	8 24	10°238001	9°850325	8 36	10°149675	10°088326	8 12	9°911674	24	41	
30	18	9°762088	9 27	10°237912	9°850459	9 40	10°149541	10°088371	9 13	9°911629	22	30	
20	20	9°762177	10 30	10°237823	9°850593	10 45	10°149407	10°088416	10 15	9°911584	20	40	
30	22	9°762267	11 33	10°237733	9°850727	11 49	10°149273	10°088460	11 16	9°911540	18	30	
21	24	9°762356	12 36	10°237644	9°850861	12 54	10°149139	10°088505	12 18	9°911495	16	39	
30	26	9°762445	13 38	10°237555	9°850995	13 58	10°149005	10°088550	13 19	9°911450	14	30	
22	28	9°762534	14 41	10°237466	9°851129	14 62	10°148871	10°088595	14 21	9°911405	12	38	
30	30	9°762623	15 44	10°237377	9°851262	15 67	10°148738	10°088640	15 22	9°911360	10	30	
23	32	9°762712	16 47	10°237288	9°851396	16 71	10°148604	10°088685	16 24	9°911315	28	37	
30	34	9°762801	17 50	10°237199	9°851530	17 76	10°148470	10°088729	17 25	9°911271	26	30	
24	36	9°762889	18 53	10°237111	9°851664	18 80	10°148336	10°088774	18 27	9°911226	24	36	
30	38	9°762978	19 56	10°237022	9°851797	19 85	10°148203	10°088819	19 28	9°911181	22	30	
25	40	9°763067	20 59	10°236933	9°851931	20 89	10°148069	10°088864	20 30	9°911136	20	35	
30	42	9°763156	21 62	10°236844	9°852065	21 94	10°147935	10°088909	21 31	9°911091	18	30	
26	44	9°763245	22 65	10°236755	9°852199	22 98	10°147801	10°088954	22 33	9°911046	16	34	
30	46	9°763333	23 68	10°236666	9°852332	23 103	10°147668	10°088999	23 34	9°911001	14	30	
27	48	9°763422	24 71	10°236578	9°852466	24 107	10°147534	10°089044	24 36	9°910956	12	33	
30	50	9°763511	25 74	10°236489	9°852600	25 111	10°147400	10°089089	25 37	9°910911	10	30	
28	52	9°763600	26 77	10°236400	9°852733	26 116	10°147267	10°089134	26 39	9°910866	8	32	
30	54	9°763688	27 80	10°236312	9°852867	27 120	10°147133	10°089179	27 40	9°910821	6	30	
29	56	9°763777	28 83	10°236223	9°853001	28 125	10°146999	10°089224	28 42	9°910776	4	31	
30	58	9°763865	29 86	10°236135	9°853134	29 129	10°146866	10°089269	29 43	9°910731	2	30	
30	22	9°763954	30 89	10°236046	9°853268	30 134	10°146732	10°089314	30 45	9°910686	0	30	
°	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°	''



TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
2 <sup>h</sup> 22 <sup>m</sup>						35°							
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°
30	0	9	763954		10'236046	9'853268		10'146732	10'089314		9'910686	38	30
30	2	9	764043	1" 3	10'235957	9'853402	1" 4	10'146598	10'089359	1" 2	9'910641	58	30
31	4	9	764131	2 6	10'235869	9'853535	2 9	10'146465	10'089404	2 3	9'910596	56	29
30	6	9	764220	3 9	10'235780	9'853669	3 13	10'146331	10'089449	3 5	9'910551	54	30
32	8	9	764308	4 12	10'235692	9'853802	4 18	10'146198	10'089494	4 6	9'910506	52	28
30	10	9	764396	5 15	10'235604	9'853936	5 22	10'146064	10'089539	5 8	9'910461	50	30
33	12	9	764485	6 18	10'235515	9'854069	6 27	10'145931	10'089585	6 9	9'910415	48	27
30	14	9	764573	7 21	10'235427	9'854203	7 31	10'145797	10'089630	7 11	9'910370	46	30
34	16	9	764662	8 24	10'235338	9'854336	8 36	10'145664	10'089675	8 12	9'910325	44	26
30	18	9	764750	9 26	10'235250	9'854470	9 40	10'145530	10'089720	9 14	9'910280	42	30
35	20	9	764838	10 29	10'235162	9'854603	10 44	10'145397	10'089765	10 15	9'910235	40	25
30	22	9	764926	11 32	10'235074	9'854737	11 49	10'145263	10'089810	11 17	9'910190	38	30
36	24	9	765015	12 35	10'234985	9'854870	12 53	10'145130	10'089856	12 18	9'910144	36	24
30	26	9	765103	13 38	10'234897	9'855004	13 58	10'144996	10'089901	13 20	9'910099	34	30
37	28	9	765191	14 41	10'234809	9'855137	14 62	10'144863	10'089946	14 21	9'910054	32	23
30	30	9	765279	15 44	10'234721	9'855271	15 67	10'144729	10'089991	15 23	9'910009	30	30
38	32	9	765367	16 47	10'234633	9'855404	16 71	10'144596	10'090037	16 24	9'909963	28	22
30	34	9	765456	17 50	10'234544	9'855537	17 76	10'144463	10'090082	17 26	9'909918	26	30
39	36	9	765544	18 53	10'234456	9'855671	18 80	10'144329	10'090127	18 27	9'909873	24	21
30	38	9	765632	19 56	10'234368	9'855804	19 85	10'144196	10'090173	19 29	9'909827	22	30
40	40	9	765720	20 59	10'234280	9'855938	20 89	10'144062	10'090218	20 30	9'909782	20	20
30	42	9	765808	21 62	10'234192	9'856071	21 93	10'143929	10'090263	21 32	9'909737	18	30
41	44	9	765896	22 65	10'234104	9'856204	22 98	10'143796	10'090309	22 33	9'909691	16	19
30	46	9	765984	23 68	10'234016	9'856338	23 102	10'143662	10'090354	23 35	9'909646	14	30
42	48	9	766072	24 71	10'233928	9'856471	24 107	10'143529	10'090399	24 36	9'909601	12	18
30	50	9	766159	25 74	10'233841	9'856604	25 111	10'143396	10'090445	25 38	9'909555	10	30
43	52	9	766247	26 76	10'233753	9'856737	26 116	10'143263	10'090490	26 39	9'909510	8	17
30	54	9	766335	27 79	10'233665	9'856871	27 120	10'143129	10'090536	27 41	9'909464	6	30
44	56	9	766423	28 82	10'233577	9'857004	28 125	10'142996	10'090581	28 42	9'909419	4	16
30	58	9	766511	29 85	10'233489	9'857137	29 129	10'142863	10'090626	29 44	9'909374	2	30
45	23	9	766598	30 88	10'233402	9'857270	30 133	10'142730	10'090672	30 45	9'909328	37	15
30	2	9	766686	1 3	10'233314	9'857404	1 4	10'142596	10'090717	1 2	9'909283	58	30
46	4	9	766774	2 6	10'233226	9'857537	2 9	10'142463	10'090763	2 3	9'909237	56	14
30	6	9	766862	3 9	10'233138	9'857670	3 13	10'142330	10'090808	3 5	9'909192	54	30
47	8	9	766949	4 12	10'233051	9'857803	4 18	10'142197	10'090854	4 6	9'909146	52	13
30	10	9	767037	5 15	10'232963	9'857936	5 22	10'142064	10'090899	5 8	9'909101	50	30
48	12	9	767124	6 17	10'232876	9'858069	6 27	10'141931	10'090945	6 9	9'909055	48	12
30	14	9	767212	7 20	10'232788	9'858203	7 31	10'141797	10'090991	7 11	9'909009	46	30
49	16	9	767300	8 23	10'232700	9'858336	8 35	10'141664	10'091036	8 12	9'908964	44	11
30	18	9	767387	9 26	10'232613	9'858469	9 40	10'141531	10'091082	9 14	9'908918	42	30
50	20	9	767475	10 29	10'232525	9'858602	10 44	10'141398	10'091127	10 15	9'908873	40	10
30	22	9	767562	11 32	10'232438	9'858735	11 49	10'141265	10'091173	11 17	9'908827	38	30
51	24	9	767649	12 35	10'232351	9'858868	12 53	10'141132	10'091219	12 18	9'908781	36	9
30	26	9	767737	13 38	10'232263	9'859001	13 58	10'140999	10'091264	13 20	9'908736	34	30
52	28	9	767824	14 41	10'232176	9'859134	14 62	10'140866	10'091310	14 21	9'908690	32	8
30	30	9	767912	15 44	10'232088	9'859267	15 66	10'140733	10'091356	15 23	9'908644	30	30
53	32	9	767999	16 47	10'232001	9'859400	16 71	10'140600	10'091401	16 24	9'908599	28	7
30	34	9	768086	17 50	10'231914	9'859533	17 75	10'140467	10'091447	17 26	9'908553	26	30
54	36	9	768173	18 52	10'231827	9'859666	18 80	10'140334	10'091493	18 27	9'908507	24	6
30	38	9	768261	19 55	10'231739	9'859799	19 84	10'140201	10'091538	19 29	9'908462	22	30
55	40	9	768348	20 58	10'231652	9'859932	20 89	10'140068	10'091584	20 30	9'908416	20	5
30	42	9	768435	21 61	10'231565	9'860065	21 93	10'139935	10'091630	21 32	9'908370	18	30
56	44	9	768522	22 64	10'231478	9'860198	22 97	10'139802	10'091676	22 34	9'908324	16	4
30	46	9	768609	23 67	10'231391	9'860331	23 102	10'139669	10'091721	23 35	9'908279	14	30
57	48	9	768697	24 70	10'231303	9'860464	24 106	10'139536	10'091767	24 36	9'908233	12	3
30	50	9	768784	25 73	10'231216	9'860597	25 111	10'139403	10'091813	25 38	9'908187	10	30
58	52	9	768871	26 76	10'231129	9'860730	26 115	10'139270	10'091859	26 40	9'908141	8	2
30	54	9	768958	27 79	10'231042	9'860862	27 120	10'139138	10'091905	27 41	9'908095	6	30
59	56	9	769045	28 81	10'230955	9'860995	28 124	10'139005	10'091951	28 43	9'908049	4	1
30	58	9	769132	29 84	10'230868	9'861128	29 128	10'138872	10'091997	29 44	9'908003	2	30
60	23	9	769219	30 87	10'230781	9'861261	30 133	10'138739	10'092042	30 46	9'907958	0	0
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°
54°													
3 <sup>h</sup> 35 <sup>m</sup>													

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
2 <sup>h</sup> 24 <sup>m</sup>						36°					
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine
0	0	0	9°769219		10°230781	9°861261		10°138739	10°092042		9°907958
0	1	0	9°769306	1"	10°230694	9°861394	1"	10°138606	10°092088	1"	9°907912
1	0	0	9°769393	2	10°230607	9°861527	2	10°138473	10°092134	2	9°907866
1	1	0	9°769479	3	10°230521	9°861659	3	10°138341	10°092180	3	9°907820
2	0	0	9°769566	4	10°230434	9°861792	4	10°138208	10°092226	4	9°907774
2	1	0	9°769653	5	10°230347	9°861925	5	10°138075	10°092272	5	9°907728
3	0	0	9°769740	6	10°230260	9°862058	6	10°137942	10°092318	6	9°907682
3	1	0	9°769827	7	10°230173	9°862191	7	10°137809	10°092364	7	9°907636
4	0	0	9°769913	8	10°230086	9°862323	8	10°137677	10°092410	8	9°907590
4	1	0	9°770000	9	10°230000	9°862456	9	10°137544	10°092456	9	9°907544
5	0	0	9°770087	10	10°229913	9°862589	10	10°137411	10°092502	10	9°907498
5	1	0	9°770173	11	10°229827	9°862721	11	10°137279	10°092548	11	9°907452
6	0	0	9°770260	12	10°229740	9°862854	12	10°137146	10°092594	12	9°907406
6	1	0	9°770347	13	10°229653	9°862987	13	10°137013	10°092640	13	9°907360
7	0	0	9°770433	14	10°229567	9°863119	14	10°136881	10°092686	14	9°907314
7	1	0	9°770520	15	10°229480	9°863252	15	10°136748	10°092732	15	9°907268
8	0	0	9°770606	16	10°229394	9°863385	16	10°136615	10°092778	16	9°907222
8	1	0	9°770693	17	10°229307	9°863517	17	10°136483	10°092825	17	9°907176
9	0	0	9°770779	18	10°229221	9°863650	18	10°136350	10°092871	18	9°907130
9	1	0	9°770866	19	10°229134	9°863783	19	10°136217	10°092917	19	9°907084
10	0	0	9°770952	20	10°229048	9°863915	20	10°136085	10°092963	20	9°907037
10	1	0	9°771039	21	10°228961	9°864048	21	10°135952	10°093009	21	9°906991
11	0	0	9°771125	22	10°228875	9°864180	22	10°135820	10°093055	22	9°906945
11	1	0	9°771211	23	10°228789	9°864313	23	10°135687	10°093102	23	9°906899
12	0	0	9°771298	24	10°228702	9°864445	24	10°135555	10°093148	24	9°906853
12	1	0	9°771384	25	10°228616	9°864578	25	10°135422	10°093194	25	9°906806
13	0	0	9°771470	26	10°228530	9°864710	26	10°135290	10°093240	26	9°906760
13	1	0	9°771556	27	10°228443	9°864843	27	10°135157	10°093287	27	9°906713
14	0	0	9°771643	28	10°228357	9°864975	28	10°135025	10°093333	28	9°906667
14	1	0	9°771729	29	10°228271	9°865108	29	10°134892	10°093379	29	9°906621
15	0	0	9°771815	30	10°228185	9°865240	30	10°134760	10°093425	30	9°906575
15	1	0	9°771901	1	10°228099	9°865373	1	10°134627	10°093472	1	9°906528
16	0	0	9°771987	2	10°228013	9°865505	2	10°134495	10°093518	2	9°906482
16	1	0	9°772073	3	10°227927	9°865638	3	10°134362	10°093564	3	9°906436
17	0	0	9°772159	4	10°227841	9°865770	4	10°134230	10°093611	4	9°906390
17	1	0	9°772245	5	10°227755	9°865903	5	10°134097	10°093657	5	9°906343
18	0	0	9°772331	6	10°227669	9°866035	6	10°133965	10°093704	6	9°906296
18	1	0	9°772417	7	10°227583	9°866167	7	10°133833	10°093750	7	9°906250
19	0	0	9°772503	8	10°227497	9°866300	8	10°133700	10°093796	8	9°906204
19	1	0	9°772589	9	10°227411	9°866432	9	10°133568	10°093843	9	9°906157
20	0	0	9°772675	10	10°227325	9°866564	10	10°133436	10°093889	10	9°906111
20	1	0	9°772761	11	10°227239	9°866697	11	10°133303	10°093936	11	9°906064
21	0	0	9°772847	12	10°227153	9°866829	12	10°133171	10°093982	12	9°906018
21	1	0	9°772933	13	10°227067	9°866961	13	10°133039	10°094029	13	9°905971
22	0	0	9°773018	14	10°226981	9°867094	14	10°132906	10°094075	14	9°905925
22	1	0	9°773104	15	10°226896	9°867226	15	10°132774	10°094122	15	9°905878
23	0	0	9°773190	16	10°226810	9°867358	16	10°132642	10°094168	16	9°905832
23	1	0	9°773276	17	10°226724	9°867491	17	10°132509	10°094215	17	9°905785
24	0	0	9°773361	18	10°226639	9°867623	18	10°132377	10°094261	18	9°905739
24	1	0	9°773447	19	10°226553	9°867755	19	10°132245	10°094308	19	9°905692
25	0	0	9°773533	20	10°226467	9°867887	20	10°132113	10°094355	20	9°905645
25	1	0	9°773618	21	10°226382	9°868019	21	10°131981	10°094401	21	9°905599
26	0	0	9°773704	22	10°226296	9°868152	22	10°131848	10°094448	22	9°905552
26	1	0	9°773789	23	10°226211	9°868284	23	10°131716	10°094494	23	9°905506
27	0	0	9°773875	24	10°226125	9°868416	24	10°131584	10°094541	24	9°905459
27	1	0	9°773960	25	10°226040	9°868548	25	10°131452	10°094588	25	9°905412
28	0	0	9°774046	26	10°225954	9°868680	26	10°131320	10°094634	26	9°905366
28	1	0	9°774131	27	10°225869	9°868813	27	10°131187	10°094681	27	9°905319
29	0	0	9°774217	28	10°225783	9°868945	28	10°131055	10°094728	28	9°905272
29	1	0	9°774302	29	10°225698	9°869077	29	10°130923	10°094775	29	9°905225
30	0	0	9°774388	30	10°225612	9°869209	30	10°130791	10°094821	30	9°905179
30	1	0									
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &amp;c.

2h 26m		36°											
m.	°	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°	'
30	0	9°774388		10°225612	9°869209		10°130791	10°094821		9°905179	34	30	
30	2	9°774473	1° 3	10°225527	9°869341	1° 4	10°130659	10°094868	1° 2	9°905132	58	30	
31	4	9°774558	2 6	10°225442	9°869473	2 9	10°130527	10°094915	2 3	9°905085	56	29	
30	6	9°774644	3 8	10°225356	9°869605	3 13	10°130395	10°094962	3 5	9°905038	54	30	
32	8	9°774729	4 11	10°225271	9°869737	4 18	10°130263	10°095008	4 6	9°904992	52	28	
30	10	9°774814	5 14	10°225186	9°869869	5 22	10°130131	10°095055	5 8	9°904945	50	30	
33	12	9°774899	6 17	10°225101	9°870001	6 26	10°129999	10°095102	6 9	9°904898	48	27	
30	14	9°774985	7 20	10°225015	9°870133	7 31	10°129867	10°095149	7 11	9°904851	46	30	
34	16	9°775070	8 23	10°224930	9°870265	8 35	10°129735	10°095196	8 13	9°904804	44	26	
30	18	9°775155	9 25	10°224845	9°870397	9 40	10°129603	10°095243	9 14	9°904757	42	30	
35	20	9°775240	10 28	10°224760	9°870529	10 44	10°129471	10°095289	10 16	9°904711	40	25	
30	22	9°775325	11 31	10°224675	9°870661	11 48	10°129339	10°095336	11 17	9°904664	38	30	
36	24	9°775410	12 34	10°224590	9°870793	12 53	10°129207	10°095383	12 19	9°904617	36	24	
30	26	9°775495	13 37	10°224505	9°870925	13 57	10°129075	10°095430	13 20	9°904570	34	30	
37	28	9°775580	14 40	10°224420	9°871057	14 62	10°128943	10°095477	14 22	9°904523	32	23	
30	30	9°775665	15 42	10°224335	9°871189	15 66	10°128811	10°095524	15 24	9°904476	30	30	
38	32	9°775750	16 45	10°224250	9°871321	16 70	10°128679	10°095571	16 25	9°904429	28	22	
30	34	9°775835	17 48	10°224165	9°871453	17 75	10°128547	10°095618	17 27	9°904382	26	30	
39	36	9°775920	18 51	10°224080	9°871585	18 79	10°128415	10°095665	18 28	9°904335	24	21	
30	38	9°776005	19 54	10°223995	9°871717	19 84	10°128283	10°095712	19 30	9°904288	22	30	
40	40	9°776090	20 57	10°223910	9°871849	20 88	10°128151	10°095759	20 31	9°904241	20	20	
30	42	9°776175	21 59	10°223825	9°871980	21 92	10°128020	10°095806	21 33	9°904194	18	30	
41	44	9°776260	22 62	10°223741	9°872112	22 97	10°127888	10°095853	22 34	9°904147	16	19	
30	46	9°776344	23 65	10°223656	9°872244	23 101	10°127756	10°095900	23 36	9°904100	14	30	
42	48	9°776429	24 68	10°223571	9°872376	24 106	10°127624	10°095947	24 38	9°904053	12	18	
30	50	9°776514	25 71	10°223486	9°872508	25 110	10°127492	10°095994	25 39	9°904006	10	30	
43	52	9°776598	26 74	10°223402	9°872640	26 114	10°127360	10°096041	26 41	9°903959	8	17	
30	54	9°776683	27 76	10°223317	9°872771	27 119	10°127229	10°096088	27 42	9°903912	6	30	
44	56	9°776768	28 79	10°223232	9°872903	28 123	10°127097	10°096136	28 44	9°903864	4	16	
30	58	9°776852	29 82	10°223148	9°873035	29 128	10°126965	10°096183	29 46	9°903817	2	30	
45	27	9°776937	30 85	10°223063	9°873167	30 132	10°126833	10°096230	30 47	9°903770	33	15	
30	2	9°777021	1 3	10°222979	9°873299	1 4	10°126701	10°096277	1 2	9°903723	58	30	
46	4	9°777106	2 6	10°222894	9°873430	2 9	10°126569	10°096324	2 3	9°903676	56	14	
30	6	9°777191	3 8	10°222809	9°873562	3 13	10°126438	10°096371	3 5	9°903629	54	30	
47	8	9°777275	4 11	10°222725	9°873694	4 18	10°126306	10°096419	4 6	9°903581	52	13	
30	10	9°777359	5 14	10°222641	9°873825	5 22	10°126175	10°096466	5 8	9°903534	50	30	
48	12	9°777444	6 17	10°222556	9°873957	6 26	10°126043	10°096513	6 9	9°903487	48	12	
30	14	9°777528	7 20	10°222472	9°874089	7 31	10°125911	10°096560	7 11	9°903440	46	30	
49	16	9°777613	8 22	10°222387	9°874220	8 35	10°125780	10°096608	8 13	9°903392	44	11	
30	18	9°777697	9 25	10°222303	9°874352	9 40	10°125648	10°096655	9 14	9°903345	42	30	
50	20	9°777781	10 28	10°222219	9°874484	10 44	10°125516	10°096702	10 16	9°903298	40	10	
30	22	9°777866	11 31	10°222134	9°874615	11 48	10°125385	10°096750	11 17	9°903250	38	30	
51	24	9°777950	12 34	10°222050	9°874747	12 53	10°125253	10°096797	12 19	9°903203	36	9	
30	26	9°778034	13 37	10°221966	9°874879	13 57	10°125121	10°096844	13 21	9°903156	34	30	
52	28	9°778119	14 40	10°221881	9°875010	14 61	10°124990	10°096892	14 22	9°903108	32	8	
30	30	9°778203	15 42	10°221797	9°875142	15 66	10°124858	10°096939	15 24	9°903061	30	30	
53	32	9°778287	16 45	10°221713	9°875273	16 70	10°124727	10°096986	16 25	9°903014	28	7	
30	34	9°778371	17 48	10°221629	9°875405	17 75	10°124595	10°097034	17 27	9°902966	26	30	
54	36	9°778455	18 51	10°221545	9°875537	18 79	10°124463	10°097081	18 28	9°902919	24	6	
30	38	9°778539	19 54	10°221461	9°875668	19 83	10°124332	10°097129	19 30	9°902871	22	30	
55	40	9°778624	20 57	10°221376	9°875800	20 88	10°124200	10°097176	20 32	9°902824	20	5	
30	42	9°778708	21 59	10°221292	9°875931	21 92	10°124069	10°097224	21 33	9°902776	18	30	
56	44	9°778792	22 62	10°221208	9°876063	22 97	10°123937	10°097271	22 35	9°902729	16	4	
30	46	9°778876	23 65	10°221124	9°876194	23 101	10°123806	10°097319	23 36	9°902681	14	30	
57	48	9°778960	24 67	10°221040	9°876326	24 105	10°123674	10°097366	24 38	9°902634	12	3	
30	50	9°779044	25 70	10°220956	9°876457	25 110	10°123543	10°097414	25 39	9°902586	10	30	
58	52	9°779128	26 73	10°220872	9°876589	26 114	10°123411	10°097461	26 41	9°902539	8	2	
30	54	9°779211	27 76	10°220789	9°876720	27 119	10°123280	10°097509	27 43	9°902491	6	30	
59	56	9°779295	28 79	10°220705	9°876852	28 123	10°123148	10°097556	28 44	9°902444	4	1	
30	58	9°779379	29 81	10°220621	9°876983	29 127	10°123017	10°097604	29 46	9°902396	2	30	
60	28	9°779463	30 84	10°220537	9°877114	30 132	10°122886	10°097651	30 47	9°902349	0	0	
m.	°	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°	'

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
2 <sup>h</sup> 28 <sup>m</sup>						37°					
' "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. ' "
0	0	9°779463		10°220537	9°877114		10°122886	10°097651		9°902349	32 60
30	2	9°779547	1" 3	10°220453	9°877246	1 4	10°122754	10°097699	1" 2	9°902301	58 30
1	4	9°779631	2 6	10°220369	9°877377	2 9	10°122623	10°097747	2 3	9°902253	56 59
30	6	9°779714	3 8	10°220286	9°877509	3 13	10°122491	10°097794	3 5	9°902206	54 30
2	8	9°779798	4 11	10°220202	9°877640	4 17	10°122360	10°097842	4 6	9°902158	52 58
30	10	9°779882	5 14	10°220118	9°877771	5 22	10°122229	10°097890	5 8	9°902110	50 30
3	12	9°779966	6 17	10°220034	9°877903	6 26	10°122097	10°097937	6 10	9°902063	48 57
30	14	9°780049	7 19	10°219951	9°878034	7 31	10°121966	10°097985	7 11	9°902015	46 30
4	16	9°780133	8 22	10°219867	9°878165	8 35	10°121835	10°098033	8 13	9°901967	44 56
30	18	9°780216	9 25	10°219784	9°878297	9 39	10°121703	10°098080	9 14	9°901920	42 30
5	20	9°780300	10 28	10°219700	9°878428	10 44	10°121572	10°098128	10 16	9°901872	40 55
6	22	9°780384	11 31	10°219616	9°878559	11 48	10°121441	10°098176	11 18	9°901824	38 30
30	24	9°780467	12 34	10°219533	9°878691	12 52	10°121309	10°098224	12 19	9°901776	36 54
7	26	9°780551	13 36	10°219449	9°878822	13 57	10°121178	10°098271	13 21	9°901729	34 30
30	28	9°780634	14 39	10°219366	9°878953	14 61	10°121047	10°098319	14 22	9°901681	32 53
8	30	9°780718	15 42	10°219282	9°879085	15 66	10°120915	10°098367	15 24	9°901633	30 30
9	32	9°780801	16 45	10°219199	9°879216	16 70	10°120784	10°098415	16 25	9°901585	28 52
30	34	9°780884	17 47	10°219116	9°879347	17 74	10°120653	10°098463	17 27	9°901537	26 30
10	36	9°780968	18 50	10°219032	9°879478	18 79	10°120522	10°098510	18 29	9°901490	24 51
30	38	9°781051	19 53	10°218949	9°879609	19 83	10°120391	10°098558	19 30	9°901442	22 30
11	40	9°781134	20 56	10°218866	9°879741	20 87	10°120259	10°098606	20 32	9°901394	20 50
12	42	9°781218	21 58	10°218782	9°879872	21 92	10°120128	10°098654	21 33	9°901346	18 30
30	44	9°781301	22 61	10°218699	9°880003	22 96	10°119997	10°098702	22 35	9°901298	16 49
13	46	9°781384	23 64	10°218616	9°880134	23 101	10°119866	10°098750	23 37	9°901250	14 30
30	48	9°781468	24 67	10°218532	9°880265	24 105	10°119735	10°098798	24 38	9°901202	12 48
14	50	9°781551	25 70	10°218449	9°880397	25 109	10°119603	10°098846	25 40	9°901154	10 30
15	52	9°781634	26 73	10°218366	9°880528	26 114	10°119472	10°098894	26 41	9°901106	8 47
30	54	9°781717	27 75	10°218283	9°880659	27 118	10°119341	10°098942	27 43	9°901058	6 30
16	56	9°781800	28 78	10°218200	9°880790	28 122	10°119210	10°098990	28 45	9°901010	4 46
30	58	9°781883	29 81	10°218117	9°880921	29 127	10°119079	10°099038	29 46	9°900962	2 30
17	29	9°781966	30 83	10°218034	9°881052	30 131	10°118948	10°099086	30 48	9°900914	31 45
18	2	9°782049	1 3	10°217951	9°881183	1 4	10°118817	10°099134	1 2	9°900866	58 30
30	4	9°782132	2 6	10°217868	9°881314	2 9	10°118686	10°099182	2 3	9°900818	56 44
19	6	9°782215	3 8	10°217785	9°881445	3 13	10°118555	10°099230	3 5	9°900770	54 30
30	8	9°782298	4 11	10°217702	9°881577	4 17	10°118423	10°099278	4 6	9°900722	52 43
20	10	9°782381	5 14	10°217619	9°881708	5 22	10°118292	10°099326	5 8	9°900674	50 30
21	12	9°782464	6 17	10°217536	9°881839	6 26	10°118161	10°099374	6 10	9°900626	48 42
30	14	9°782547	7 19	10°217453	9°881970	7 31	10°118030	10°099422	7 11	9°900578	46 30
22	16	9°782630	8 22	10°217370	9°882101	8 35	10°117899	10°099471	8 13	9°900529	44 41
30	18	9°782713	9 25	10°217287	9°882232	9 39	10°117768	10°099519	9 14	9°900481	42 30
23	20	9°782796	10 28	10°217204	9°882363	10 44	10°117637	10°099567	10 16	9°900433	40 40
24	22	9°782879	11 30	10°217121	9°882494	11 48	10°117506	10°099615	11 18	9°900385	38 30
30	24	9°782961	12 33	10°217039	9°882625	12 52	10°117375	10°099663	12 19	9°900337	36 39
25	26	9°783044	13 36	10°216956	9°882756	13 57	10°117244	10°099711	13 21	9°900289	34 30
30	28	9°783127	14 39	10°216873	9°882887	14 61	10°117113	10°099760	14 23	9°900240	32 38
26	30	9°783210	15 41	10°216790	9°883018	15 65	10°116982	10°099808	15 24	9°900192	30 30
27	32	9°783292	16 44	10°216708	9°883148	16 70	10°116851	10°099856	16 26	9°900144	28 37
30	34	9°783375	17 47	10°216625	9°883279	17 74	10°116720	10°099904	17 27	9°900096	26 30
28	36	9°783458	18 50	10°216542	9°883410	18 78	10°116589	10°099953	18 29	9°900047	24 36
30	38	9°783540	19 52	10°216460	9°883541	19 83	10°116458	10°100001	19 31	9°900000	22 30
29	40	9°783623	20 55	10°216377	9°883672	20 87	10°116328	10°100049	20 32	9°900052	20 35
30	42	9°783705	21 58	10°216295	9°883803	21 92	10°116197	10°100098	21 34	9°900004	18 30
31	44	9°783788	22 61	10°216212	9°883934	22 96	10°116066	10°100146	22 35	9°900056	16 34
32	46	9°783870	23 64	10°216130	9°884065	23 100	10°115935	10°100194	23 37	9°900008	14 30
33	48	9°783953	24 66	10°216047	9°884196	24 105	10°115804	10°100243	24 39	9°900060	12 33
34	50	9°784035	25 69	10°215965	9°884326	25 109	10°115674	10°100291	25 40	9°900012	10 30
35	52	9°784118	26 72	10°215882	9°884457	26 114	10°115543	10°100340	26 42	9°900064	8 32
36	54	9°784200	27 74	10°215800	9°884588	27 118	10°115412	10°100388	27 43	9°900016	6 30
37	56	9°784282	28 77	10°215718	9°884719	28 122	10°115281	10°100436	28 45	9°900068	4 31
38	58	9°784365	29 80	10°215635	9°884850	29 126	10°115150	10°100485	29 47	9°900020	2 30
39	0	9°784447	30 83	10°215553	9°884980	30 131	10°115020	10°100533	30 48	9°900072	0 30
' "	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. ' "

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
2 <sup>h</sup> 30 <sup>m</sup>							37°						
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'
30	0	9'784447			10'215553	9'884980		10'115020	10'100533		9'899467	30	30
30	2	9'784529	1" 3		10'215471	9'885111	1" 4	10'114889	10'100582	1" 2	9'899418	58	30
31	4	9'784612	2 5		10'215388	9'885242	2 9	10'114758	10'100630	2 3	9'899370	56	29
30	6	9'784694	3 8		10'215306	9'885373	3 13	10'114627	10'100679	3 5	9'899321	54	30
32	8	9'784776	4 11		10'215224	9'885504	4 17	10'114496	10'100727	4 6	9'899273	52	28
30	10	9'784858	5 14		10'215142	9'885634	5 22	10'114366	10'100776	5 8	9'899224	50	30
33	12	9'784941	6 16		10'215059	9'885765	6 26	10'114235	10'100824	6 10	9'899176	48	27
30	14	9'785023	7 19		10'214977	9'885896	7 30	10'114104	10'100873	7 11	9'899127	46	30
34	16	9'785105	8 22		10'214895	9'886026	8 35	10'113974	10'100922	8 13	9'899078	44	26
30	18	9'785187	9 25		10'214813	9'886157	9 39	10'113843	10'100970	9 15	9'899030	42	30
35	20	9'785269	10 27		10'214731	9'886288	10 43	10'113712	10'101019	10 16	9'898981	40	25
30	22	9'785351	11 30		10'214649	9'886419	11 48	10'113581	10'101067	11 18	9'898933	38	30
36	24	9'785433	12 33		10'214567	9'886549	12 52	10'113451	10'101116	12 19	9'898884	36	24
30	26	9'785515	13 36		10'214485	9'886680	13 57	10'113320	10'101165	13 21	9'898835	34	30
37	28	9'785597	14 39		10'214403	9'886811	14 61	10'113189	10'101213	14 23	9'898787	32	23
30	30	9'785679	15 41		10'214321	9'886941	15 65	10'113059	10'101262	15 24	9'898738	30	30
38	32	9'785761	16 44		10'214239	9'887072	16 70	10'112928	10'101311	16 26	9'898689	28	22
30	34	9'785843	17 47		10'214157	9'887202	17 74	10'112798	10'101359	17 28	9'898641	26	30
39	36	9'785925	18 49		10'214075	9'887333	18 78	10'112667	10'101408	18 29	9'898592	24	21
30	38	9'786007	19 52		10'213993	9'887464	19 83	10'112536	10'101457	19 31	9'898543	22	30
40	40	9'786089	20 55		10'213911	9'887594	20 87	10'112406	10'101506	20 32	9'898494	20	20
30	42	9'786170	21 57		10'213830	9'887725	21 91	10'112275	10'101554	21 34	9'898446	18	30
41	44	9'786252	22 60		10'213748	9'887855	22 96	10'112145	10'101603	22 36	9'898397	16	19
30	46	9'786334	23 63		10'213666	9'887986	23 100	10'112014	10'101652	23 37	9'898348	14	30
42	48	9'786416	24 66		10'213584	9'888116	24 104	10'111884	10'101701	24 39	9'898299	12	18
30	50	9'786497	25 68		10'213503	9'888247	25 109	10'111753	10'101750	25 41	9'898250	10	30
43	52	9'786579	26 71		10'213421	9'888378	26 113	10'111622	10'101798	26 42	9'898202	8	17
30	54	9'786661	27 74		10'213339	9'888508	27 117	10'111492	10'101847	27 44	9'898153	6	30
44	56	9'786742	28 77		10'213258	9'888639	28 122	10'111361	10'101896	28 46	9'898104	4	16
30	58	9'786824	29 80		10'213176	9'888769	29 126	10'111231	10'101945	29 47	9'898055	2	28
45	31	9'786906	30 82		10'213094	9'888900	30 130	10'111100	10'101994	30 48	9'898006	29	15
30	2	9'786987	1 3		10'213013	9'889030	1 4	10'110970	10'102043	1 2	9'897957	58	30
46	4	9'787069	2 5		10'212931	9'889161	2 9	10'110839	10'102092	2 3	9'897908	56	14
30	6	9'787150	3 8		10'212850	9'889291	3 13	10'110709	10'102141	3 5	9'897859	54	30
47	8	9'787232	4 11		10'212768	9'889421	4 17	10'110579	10'102190	4 7	9'897810	52	13
30	10	9'787313	5 14		10'212687	9'889552	5 22	10'110448	10'102239	5 8	9'897761	50	30
48	12	9'787395	6 16		10'212605	9'889682	6 26	10'110318	10'102288	6 10	9'897712	48	12
30	14	9'787476	7 19		10'212524	9'889813	7 30	10'110187	10'102337	7 11	9'897663	46	30
49	16	9'787557	8 22		10'212443	9'889943	8 35	10'110057	10'102386	8 13	9'897614	44	11
30	18	9'787639	9 24		10'212362	9'890074	9 39	10'109926	10'102435	9 15	9'897565	42	30
50	20	9'787720	10 27		10'212280	9'890204	10 43	10'109796	10'102484	10 16	9'897516	40	10
30	22	9'787801	11 30		10'212199	9'890334	11 48	10'109666	10'102533	11 18	9'897467	38	30
51	24	9'787883	12 33		10'212117	9'890465	12 52	10'109535	10'102582	12 20	9'897418	36	9
30	26	9'787964	13 35		10'212036	9'890595	13 56	10'109405	10'102631	13 21	9'897369	34	30
52	28	9'788045	14 38		10'211955	9'890725	14 61	10'109275	10'102680	14 23	9'897320	32	8
30	30	9'788127	15 41		10'211873	9'890856	15 65	10'109144	10'102729	15 25	9'897271	30	30
53	32	9'788208	16 44		10'211792	9'890986	16 69	10'109014	10'102778	16 26	9'897222	28	7
30	34	9'788289	17 46		10'211711	9'891116	17 74	10'108884	10'102828	17 28	9'897173	26	30
54	36	9'788370	18 49		10'211630	9'891247	18 78	10'108753	10'102877	18 29	9'897123	24	6
30	38	9'788451	19 51		10'211549	9'891377	19 82	10'108623	10'102926	19 31	9'897074	22	30
55	40	9'788532	20 54		10'211468	9'891507	20 87	10'108493	10'102975	20 33	9'897025	20	5
30	42	9'788613	21 57		10'211387	9'891638	21 91	10'108362	10'103024	21 34	9'896976	18	30
56	44	9'788694	22 60		10'211306	9'891768	22 95	10'108232	10'103074	22 36	9'896926	16	4
30	46	9'788775	23 63		10'211225	9'891898	23 100	10'108102	10'103123	23 37	9'896877	14	30
57	48	9'788856	24 66		10'211144	9'892028	24 104	10'107972	10'103172	24 39	9'896828	12	3
30	50	9'788937	25 68		10'211063	9'892159	25 108	10'107841	10'103221	25 41	9'896779	10	30
58	52	9'789018	26 71		10'210982	9'892289	26 113	10'107711	10'103271	26 42	9'896729	8	2
30	54	9'789099	27 73		10'210901	9'892419	27 117	10'107581	10'103320	27 44	9'896680	6	30
59	56	9'789180	28 76		10'210820	9'892549	28 122	10'107451	10'103369	28 46	9'896631	4	1
30	58	9'789261	29 79		10'210739	9'892680	29 126	10'107320	10'103419	29 48	9'896581	2	30
60	32	9'789342	30 81		10'210658	9'892810	30 130	10'107190	10'103468	30 49	9'896532	0	0
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'
52°							3 <sup>h</sup> 28 <sup>m</sup>						

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
2 <sup>h</sup> 32 <sup>m</sup>				38°							
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine
0	0	0	9°789342		10°210658	9°892810		10°107190	10°103468		9°896532
0	2	0	9°789423	1° 3	10°210577	9°892940	1° 4	10°107060	10°103517	1° 2	9°896483
1	4	0	9°789504	2 5	10°210496	9°893070	2 9	10°106930	10°103567	2 3	9°896433
30	6	0	9°789584	3 8	10°210416	9°893200	3 13	10°106800	10°103616	3 5	9°896384
2	8	0	9°789665	4 11	10°210335	9°893331	4 17	10°106669	10°103665	4 7	9°896335
30	10	0	9°789746	5 13	10°210254	9°893461	5 22	10°106539	10°103715	5 8	9°896285
3	12	0	9°789827	6 16	10°210173	9°893591	6 26	10°106409	10°103764	6 10	9°896236
30	14	0	9°789907	7 19	10°210093	9°893721	7 30	10°106279	10°103814	7 12	9°896186
4	16	0	9°789988	8 21	10°210012	9°893851	8 35	10°106149	10°103863	8 13	9°896137
30	18	0	9°790069	9 24	10°209931	9°893981	9 39	10°106019	10°103913	9 15	9°896087
5	20	0	9°790149	10 27	10°209851	9°894111	10 43	10°105889	10°103962	10 16	9°896038
5	22	0	9°790230	11 29	10°209770	9°894241	11 48	10°105759	10°104012	11 18	9°895988
6	24	0	9°790310	12 32	10°209690	9°894372	12 52	10°105628	10°104061	12 20	9°895939
30	26	0	9°790391	13 35	10°209609	9°894502	13 56	10°105498	10°104111	13 21	9°895889
7	28	0	9°790471	14 37	10°209529	9°894632	14 61	10°105368	10°104160	14 23	9°895840
30	30	0	9°790552	15 40	10°209448	9°894762	15 65	10°105238	10°104210	15 25	9°895790
8	32	0	9°790632	16 43	10°209368	9°894892	16 69	10°105108	10°104259	16 26	9°895741
30	34	0	9°790713	17 46	10°209287	9°895022	17 74	10°104978	10°104309	17 28	9°895691
9	36	0	9°790793	18 48	10°209207	9°895152	18 78	10°104848	10°104359	18 30	9°895641
30	38	0	9°790874	19 51	10°209126	9°895282	19 82	10°104718	10°104408	19 31	9°895592
10	40	0	9°790954	20 54	10°209046	9°895412	20 87	10°104588	10°104458	20 33	9°895542
30	42	0	9°791034	21 56	10°208966	9°895542	21 91	10°104458	10°104507	21 35	9°895493
11	44	0	9°791115	22 59	10°208885	9°895672	22 95	10°104328	10°104557	22 36	9°895443
30	46	0	9°791195	23 62	10°208805	9°895802	23 100	10°104198	10°104607	23 38	9°895393
12	48	0	9°791275	24 65	10°208725	9°895932	24 104	10°104068	10°104657	24 40	9°895343
30	50	0	9°791356	25 67	10°208644	9°896062	25 108	10°103938	10°104707	25 41	9°895294
13	52	0	9°791436	26 70	10°208564	9°896192	26 113	10°103808	10°104756	26 43	9°895244
30	54	0	9°791516	27 72	10°208484	9°896322	27 117	10°103678	10°104806	27 45	9°895194
14	56	0	9°791596	28 75	10°208404	9°896452	28 121	10°103548	10°104855	28 46	9°895145
30	58	0	9°791676	29 78	10°208324	9°896582	29 126	10°103418	10°104905	29 48	9°895095
15	33	0	9°791757	30 80	10°208244	9°896712	30 130	10°103288	10°104955	30 50	9°895045
30	2	0	9°791837	1 3	10°208163	9°896842	1 4	10°103158	10°105005	1 2	9°894995
16	4	0	9°791917	2 5	10°208083	9°896971	2 9	10°103029	10°105055	2 3	9°894945
30	6	0	9°791997	3 8	10°208003	9°897101	3 13	10°102899	10°105104	3 5	9°894895
17	8	0	9°792077	4 11	10°207923	9°897231	4 17	10°102769	10°105154	4 7	9°894846
30	10	0	9°792157	5 13	10°207843	9°897361	5 22	10°102639	10°105204	5 8	9°894796
18	12	0	9°792237	6 16	10°207763	9°897491	6 26	10°102509	10°105254	6 10	9°894746
30	14	0	9°792317	7 19	10°207683	9°897621	7 30	10°102379	10°105304	7 12	9°894696
19	16	0	9°792397	8 21	10°207603	9°897751	8 35	10°102249	10°105354	8 13	9°894646
30	18	0	9°792477	9 24	10°207523	9°897881	9 39	10°102119	10°105404	9 15	9°894596
20	20	0	9°792557	10 27	10°207443	9°898010	10 43	10°101990	10°105454	10 17	9°894546
30	22	0	9°792636	11 30	10°207364	9°898140	11 48	10°101860	10°105504	11 18	9°894496
21	24	0	9°792716	12 32	10°207284	9°898270	12 52	10°101730	10°105554	12 20	9°894446
30	26	0	9°792796	13 35	10°207204	9°898400	13 56	10°101600	10°105604	13 22	9°894396
22	28	0	9°792876	14 37	10°207124	9°898530	14 61	10°101470	10°105654	14 23	9°894346
30	30	0	9°792956	15 40	10°207044	9°898659	15 65	10°101341	10°105704	15 25	9°894296
23	32	0	9°793035	16 43	10°206965	9°898789	16 69	10°101211	10°105754	16 27	9°894246
30	34	0	9°793115	17 46	10°206885	9°898919	17 74	10°101081	10°105804	17 28	9°894196
24	36	0	9°793195	18 48	10°206805	9°899049	18 78	10°100951	10°105854	18 30	9°894146
30	38	0	9°793275	19 51	10°206725	9°899178	19 82	10°100822	10°105904	19 32	9°894096
25	40	0	9°793354	20 54	10°206646	9°899308	20 86	10°100692	10°105954	20 33	9°894046
30	42	0	9°793434	21 56	10°206566	9°899438	21 91	10°100562	10°106004	21 35	9°893996
26	44	0	9°793514	22 59	10°206486	9°899568	22 95	10°100432	10°106054	22 37	9°893946
30	46	0	9°793593	23 62	10°206407	9°899697	23 99	10°100303	10°106104	23 38	9°893896
27	48	0	9°793673	24 65	10°206327	9°899827	24 104	10°100173	10°106154	24 40	9°893846
30	50	0	9°793752	25 67	10°206248	9°899957	25 108	10°100043	10°106204	25 42	9°893796
28	52	0	9°793832	26 70	10°206168	9°900087	26 113	10°099913	10°106255	26 43	9°893746
30	54	0	9°793911	27 72	10°206089	9°900216	27 117	10°099784	10°106305	27 45	9°893696
29	56	0	9°793991	28 75	10°206009	9°900346	28 121	10°099654	10°106355	28 47	9°893646
30	58	0	9°794070	29 78	10°205930	9°900475	29 125	10°099524	10°106405	29 48	9°893596
30	33	0	9°794150	30 80	10°205850	9°900605	30 130	10°099395	10°106455	30 50	9°893546
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &amp;c.

2 <sup>h</sup> 34 <sup>m</sup>				38°						
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.
30	0	9°794150		10°205850	9°006065		10°106456		9°893544	26
30	2	9°794229	1" 3	10°205771	9°00735	1"	10°106506	1" 2	9°893494	58
31	4	9°794308	2 5	10°205692	9°00864	2 9	10°106556	2 3	9°893444	56
30	6	9°794388	3 8	10°205612	9°00994	3 13	10°106606	3 5	9°893394	54
32	8	9°794467	4 11	10°205533	9°01124	4 17	10°106657	4 7	9°893343	52
30	10	9°794546	5 13	10°205454	9°01253	5 22	10°106707	5 8	9°893293	50
33	12	9°794626	6 16	10°205374	9°01383	6 26	10°106757	6 10	9°893243	48
30	14	9°794705	7 19	10°205295	9°01513	7 30	10°106808	7 12	9°893192	46
34	16	9°794784	8 21	10°205216	9°01642	8 35	10°106858	8 13	9°893142	44
30	18	9°794863	9 24	10°205137	9°01772	9 39	10°106908	9 15	9°893092	42
35	20	9°794942	10 26	10°205058	9°01901	10 43	10°106959	10 17	9°893041	40
30	22	9°795022	11 29	10°204978	9°02031	11 48	10°107009	11 18	9°892991	38
36	24	9°795101	12 32	10°204899	9°02160	12 52	10°107060	12 20	9°892940	36
30	26	9°795180	13 34	10°204820	9°02290	13 56	10°107110	13 22	9°892890	34
37	28	9°795259	14 37	10°204741	9°02420	14 60	10°107161	14 24	9°892839	32
30	30	9°795338	15 39	10°204662	9°02549	15 65	10°107211	15 25	9°892789	30
38	32	9°795417	16 42	10°204583	9°02679	16 69	10°107261	16 27	9°892739	28
30	34	9°795496	17 45	10°204504	9°02808	17 73	10°107312	17 29	9°892688	26
39	36	9°795575	18 47	10°204425	9°02938	18 78	10°107362	18 30	9°892638	24
30	38	9°795654	19 50	10°204346	9°03067	19 82	10°107413	19 32	9°892587	22
40	40	9°795733	20 53	10°204267	9°03197	20 86	10°107464	20 34	9°892536	20
30	42	9°795812	21 55	10°204188	9°03326	21 91	10°107514	21 35	9°892486	18
41	44	9°795891	22 58	10°204109	9°03456	22 95	10°107565	22 37	9°892435	16
30	46	9°795970	23 60	10°204030	9°03585	23 99	10°107615	23 39	9°892385	14
42	48	9°796049	24 63	10°203951	9°03714	24 104	10°107666	24 40	9°892334	12
30	50	9°796127	25 66	10°203872	9°03844	25 108	10°107716	25 42	9°892284	10
43	52	9°796206	26 68	10°203793	9°03973	26 112	10°107767	26 44	9°892233	8
30	54	9°796285	27 71	10°203715	9°04103	27 117	10°107818	27 45	9°892182	6
44	56	9°796364	28 74	10°203636	9°04232	28 121	10°107868	28 47	9°892132	4
30	58	9°796443	29 76	10°203557	9°04362	29 125	10°107919	29 49	9°892081	2
45	55	9°796521	30 79	10°203479	9°04491	30 130	10°107970	30 50	9°892030	25
30	2	9°796600	1 3	10°203400	9°04620	1 4	10°108020	1 2	9°891980	58
46	4	9°796679	2 5	10°203321	9°04750	2 9	10°108071	2 3	9°891929	56
30	6	9°796757	3 8	10°203242	9°04879	3 13	10°108122	3 5	9°891878	54
47	8	9°796836	4 10	10°203164	9°05008	4 17	10°108173	4 7	9°891827	52
30	10	9°796914	5 13	10°203086	9°05138	5 22	10°108223	5 8	9°891777	50
48	12	9°796993	6 16	10°203007	9°05267	6 26	10°108274	6 10	9°891726	48
30	14	9°797072	7 18	10°202928	9°05397	7 30	10°108325	7 12	9°891675	46
49	16	9°797150	8 21	10°202850	9°05526	8 34	10°108376	8 14	9°891624	44
30	18	9°797229	9 23	10°202771	9°05655	9 39	10°108427	9 15	9°891573	42
50	20	9°797307	10 26	10°202693	9°05785	10 43	10°108477	10 17	9°891522	40
30	22	9°797386	11 29	10°202614	9°05914	11 47	10°108528	11 19	9°891471	38
51	24	9°797464	12 31	10°202536	9°06043	12 52	10°108579	12 20	9°891421	36
30	26	9°797542	13 34	10°202458	9°06172	13 56	10°108630	13 22	9°891370	34
52	28	9°797621	14 37	10°202379	9°06302	14 60	10°108681	14 24	9°891319	32
30	30	9°797699	15 39	10°202301	9°06431	15 65	10°108732	15 25	9°891268	30
53	32	9°797777	16 42	10°202223	9°06560	16 69	10°108783	16 27	9°891217	28
30	34	9°797856	17 45	10°202144	9°06690	17 73	10°108834	17 29	9°891166	26
54	36	9°797934	18 47	10°202066	9°06819	18 78	10°108885	18 31	9°891115	24
30	38	9°798012	19 50	10°201988	9°06948	19 82	10°108935	19 32	9°891064	22
55	40	9°798091	20 52	10°201909	9°07077	20 86	10°108987	20 34	9°891013	20
30	42	9°798169	21 55	10°201831	9°07207	21 91	10°109038	21 36	9°890962	18
56	44	9°798247	22 58	10°201753	9°07336	22 95	10°109089	22 37	9°890911	16
30	46	9°798325	23 60	10°201675	9°07465	23 99	10°109140	23 39	9°890860	14
57	48	9°798403	24 63	10°201597	9°07594	24 103	10°109191	24 41	9°890809	12
30	50	9°798482	25 65	10°201518	9°07723	25 108	10°109242	25 42	9°890758	10
58	52	9°798560	26 68	10°201440	9°07853	26 112	10°109293	26 44	9°890707	8
30	54	9°798638	27 70	10°201362	9°07982	27 116	10°109344	27 46	9°890656	6
59	56	9°798716	28 73	10°201284	9°08111	28 121	10°109395	28 48	9°890605	4
30	58	9°798794	29 76	10°201206	9°08240	29 125	10°109446	29 49	9°890554	2
60	36	9°798872	30 78	10°201128	9°08369	30 129	10°109497	30 51	9°890503	0
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
2° 36'							39°						
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'
0	0	9	798872		10'201128	9'908369		10'091631	10'109497		9'890503	24	60
0	2	9	798950		10'201050	9'908498		10'091502	10'109549	1'2	9'890451	58	30
1	4	9	799028	2 5	10'200972	9'908628	2 9	10'091372	10'109600	2 3	9'890400	50	59
30	6	9	799106	3 8	10'200894	9'908757	3 13	10'091243	10'109651	3 5	9'890349	54	30
30	8	9	799184	4 10	10'200816	9'908886	4 17	10'091114	10'109702	4 7	9'890298	52	58
30	10	9	799262	5 13	10'200738	9'909015	5 21	10'090985	10'109753	5 9	9'890247	50	30
30	12	9	799339	6 16	10'200661	9'909144	6 26	10'090856	10'109805	6 10	9'890195	48	57
30	14	9	799417	7 18	10'200583	9'909273	7 30	10'090727	10'109856	7 12	9'890144	46	30
30	16	9	799495	8 21	10'200505	9'909402	8 34	10'090598	10'109907	8 14	9'890093	44	56
30	18	9	799573	9 23	10'200427	9'909531	9 38	10'090469	10'109958	9 15	9'890042	42	30
30	20	9	799651	10 26	10'200349	9'909660	10 43	10'090340	10'110010	10 17	9'889990	40	55
30	22	9	799728	11 28	10'200272	9'909789	11 47	10'090211	10'110061	11 19	9'889939	38	30
30	24	9	799806	12 31	10'200194	9'909918	12 52	10'090082	10'110112	12 21	9'889888	36	54
30	26	9	799884	13 33	10'200116	9'910048	13 56	10'089952	10'110164	13 22	9'889836	34	30
30	28	9	799962	14 36	10'200038	9'910177	14 60	10'089823	10'110215	14 24	9'889785	32	53
30	30	9	800039	15 38	10'199961	9'910306	15 64	10'089694	10'110266	15 26	9'889734	30	30
30	32	9	800117	16 41	10'199883	9'910435	16 69	10'089565	10'110318	16 27	9'889682	28	52
30	34	9	800195	17 44	10'199805	9'910564	17 73	10'089436	10'110369	17 29	9'889631	26	30
30	36	9	800272	18 47	10'199728	9'910693	18 77	10'089307	10'110421	18 31	9'889579	24	51
30	38	9	800350	19 50	10'199650	9'910822	19 82	10'089178	10'110472	19 32	9'889528	22	30
30	40	9	800427	20 52	10'199573	9'910951	20 86	10'089049	10'110523	20 34	9'889477	20	50
30	42	9	800505	21 55	10'199495	9'911080	21 90	10'088920	10'110575	21 36	9'889425	18	30
30	44	9	800582	22 57	10'199418	9'911209	22 95	10'088791	10'110626	22 38	9'889374	16	49
30	46	9	800660	23 60	10'199340	9'911338	23 99	10'088662	10'110678	23 39	9'889322	14	30
30	48	9	800737	24 62	10'199263	9'911467	24 103	10'088533	10'110729	24 41	9'889271	12	48
30	50	9	800815	25 65	10'199185	9'911596	25 107	10'088404	10'110781	25 43	9'889219	10	30
30	52	9	800892	26 67	10'199108	9'911725	26 112	10'088275	10'110832	26 44	9'889168	8	47
30	54	9	800969	27 70	10'199031	9'911853	27 116	10'088147	10'110884	27 46	9'889116	6	30
30	56	9	801047	28 73	10'198953	9'911982	28 120	10'088018	10'110936	28 48	9'889064	4	46
30	58	9	801124	29 75	10'198876	9'912111	29 125	10'087889	10'110987	29 50	9'889013	2	30
30	37	9	801201	30 78	10'198799	9'912240	30 129	10'087760	10'111039	30 51	9'888961	23	45
30	2	9	801279	1 3	10'198721	9'912369	1 4	10'087631	10'111090	1 2	9'888910	58	30
30	4	9	801356	2 5	10'198644	9'912498	2 9	10'087502	10'111142	2 3	9'888858	56	44
30	6	9	801433	3 8	10'198567	9'912627	3 13	10'087373	10'111194	3 5	9'888806	54	30
30	8	9	801511	4 10	10'198489	9'912756	4 17	10'087244	10'111245	4 7	9'888755	52	43
30	10	9	801588	5 13	10'198412	9'912885	5 21	10'087115	10'111297	5 9	9'888703	50	30
30	12	9	801665	6 15	10'198335	9'913014	6 26	10'086986	10'111349	6 10	9'888651	48	42
30	14	9	801742	7 18	10'198258	9'913143	7 30	10'086857	10'111400	7 12	9'888600	46	30
30	16	9	801819	8 21	10'198181	9'913271	8 34	10'086729	10'111452	8 14	9'888548	44	41
30	18	9	801896	9 23	10'198104	9'913400	9 39	10'086600	10'111504	9 16	9'888496	42	40
30	20	9	801973	10 26	10'198027	9'913529	10 43	10'086471	10'111556	10 17	9'888444	40	30
30	22	9	802051	11 28	10'197949	9'913658	11 47	10'086342	10'111607	11 19	9'888393	38	30
30	24	9	802128	12 31	10'197872	9'913787	12 51	10'086213	10'111659	12 21	9'888341	36	39
30	26	9	802205	13 33	10'197795	9'913916	13 56	10'086084	10'111711	13 22	9'888289	34	30
30	28	9	802282	14 36	10'197718	9'914044	14 60	10'085955	10'111763	14 24	9'888237	32	38
30	30	9	802359	15 38	10'197641	9'914173	15 64	10'085827	10'111815	15 26	9'888185	30	30
30	32	9	802436	16 41	10'197564	9'914302	16 69	10'085698	10'111866	16 28	9'888134	28	37
30	34	9	802512	17 43	10'197488	9'914431	17 73	10'085569	10'111918	17 29	9'888082	26	30
30	36	9	802589	18 46	10'197411	9'914560	18 77	10'085440	10'111970	18 31	9'888030	24	36
30	38	9	802666	19 48	10'197334	9'914688	19 82	10'085312	10'112022	19 33	9'887978	22	30
30	40	9	802743	20 51	10'197257	9'914817	20 86	10'085183	10'112074	20 35	9'887926	20	35
30	42	9	802820	21 54	10'197180	9'914946	21 90	10'085054	10'112126	21 36	9'887874	18	30
30	44	9	802897	22 57	10'197103	9'915075	22 94	10'084925	10'112178	22 38	9'887822	16	34
30	46	9	802974	23 59	10'197026	9'915203	23 99	10'084797	10'112230	23 40	9'887770	14	30
30	48	9	803050	24 62	10'196950	9'915332	24 103	10'084668	10'112282	24 42	9'887718	12	33
30	50	9	803127	25 64	10'196873	9'915461	25 107	10'084539	10'112334	25 43	9'887666	10	30
30	52	9	803204	26 67	10'196796	9'915590	26 112	10'084410	10'112386	26 45	9'887614	8	32
30	54	9	803281	27 69	10'196719	9'915718	27 116	10'084282	10'112438	27 47	9'887562	6	31
30	56	9	803357	28 72	10'196643	9'915847	28 120	10'084153	10'112490	28 48	9'887510	4	30
30	58	9	803434	29 74	10'196566	9'915976	29 124	10'084024	10'112542	29 50	9'887458	2	30
30	33	9	803511	30 77	10'196489	9'916104	30 129	10'083896	10'112594	30 52	9'887406	0	30
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'



TABLE XXVI.—(continued.)

## LOG. SINES, COSINES, &amp;c.

2 <sup>h</sup> 38 <sup>m</sup>				39°								
' "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	' "
30	0	9°803511		10°196489	9°916104		10°083896	10°112594		9°887406	22	30
30	2	9°803587	1" 3	10°196413	9°916233	1" 4	10°083767	10°112646	1" 2	9°887354	59	30
31	4	9°803664	2 5	10°196336	9°916362	2 9	10°083638	10°112698	2 3	9°887302	56	29
30	6	9°803740	3 8	10°196260	9°916491	3 13	10°083510	10°112750	3 5	9°887250	54	30
32	8	9°803817	4 10	10°196183	9°916619	4 17	10°083381	10°112802	4 7	9°887198	52	28
30	10	9°803893	5 13	10°196107	9°916748	5 21	10°083252	10°112854	5 9	9°887146	50	30
33	12	9°803970	6 15	10°196030	9°916877	6 26	10°083123	10°112907	6 10	9°887093	48	27
30	14	9°804046	7 18	10°195954	9°917005	7 30	10°082995	10°112959	7 12	9°887041	46	30
34	16	9°804123	8 20	10°195877	9°917134	8 34	10°082866	10°113011	8 14	9°886989	44	26
30	18	9°804199	9 23	10°195801	9°917262	9 39	10°082738	10°113063	9 16	9°886937	42	30
35	20	9°804276	10 25	10°195724	9°917391	10 43	10°082609	10°113115	10 17	9°886885	40	25
30	22	9°804352	11 28	10°195648	9°917520	11 47	10°082480	10°113168	11 19	9°886832	38	30
36	24	9°804428	12 30	10°195572	9°917648	12 51	10°082352	10°113220	12 21	9°886780	36	24
30	26	9°804505	13 33	10°195495	9°917777	13 56	10°082223	10°113272	13 23	9°886728	34	30
37	28	9°804581	14 35	10°195419	9°917906	14 60	10°082094	10°113324	14 24	9°886676	32	23
30	30	9°804657	15 38	10°195343	9°918034	15 64	10°081966	10°113377	15 26	9°886623	30	30
38	32	9°804734	16 40	10°195266	9°918163	16 69	10°081837	10°113429	16 28	9°886571	28	22
30	34	9°804810	17 43	10°195190	9°918291	17 73	10°081709	10°113481	17 30	9°886519	26	30
39	36	9°804886	18 46	10°195114	9°918420	18 77	10°081580	10°113534	18 31	9°886466	24	21
30	38	9°804962	19 48	10°195038	9°918548	19 81	10°081452	10°113586	19 33	9°886414	22	30
40	40	9°805039	20 51	10°194961	9°918677	20 86	10°081323	10°113638	20 35	9°886362	20	20
30	42	9°805115	21 53	10°194885	9°918805	21 90	10°081195	10°113691	21 37	9°886309	18	30
41	44	9°805191	22 56	10°194809	9°918934	22 94	10°081066	10°113743	22 38	9°886257	16	19
30	46	9°805267	23 58	10°194733	9°919063	23 99	10°080937	10°113796	23 40	9°886204	14	30
42	48	9°805343	24 61	10°194657	9°919191	24 103	10°080809	10°113848	24 42	9°886152	12	18
30	50	9°805419	25 63	10°194581	9°919320	25 107	10°080680	10°113901	25 44	9°886099	10	30
43	52	9°805495	26 66	10°194505	9°919448	26 111	10°080552	10°113953	26 45	9°886047	8	17
30	54	9°805571	27 68	10°194429	9°919577	27 116	10°080423	10°114005	27 47	9°885995	6	30
44	56	9°805647	28 71	10°194353	9°919705	28 120	10°080295	10°114058	28 49	9°885942	4	16
30	58	9°805723	29 73	10°194277	9°919834	29 124	10°080166	10°114110	29 50	9°885890	2	30
45	39	9°805799	30 76	10°194201	9°919962	30 129	10°080038	10°114163	30 52	9°885837	21	15
30	2	9°805875	1 3	10°194125	9°920091	1 4	10°079909	10°114216	1 2	9°885784	58	30
46	4	9°805951	2 5	10°194049	9°920219	2 9	10°079781	10°114268	2 4	9°885732	56	14
30	6	9°806027	3 8	10°193973	9°920348	3 13	10°079652	10°114321	3 5	9°885679	54	30
47	8	9°806103	4 10	10°193897	9°920476	4 17	10°079524	10°114373	4 7	9°885627	52	13
30	10	9°806179	5 13	10°193821	9°920604	5 21	10°079396	10°114426	5 9	9°885574	50	30
48	12	9°806254	6 15	10°193746	9°920733	6 26	10°079267	10°114478	6 11	9°885522	48	12
30	14	9°806330	7 18	10°193670	9°920861	7 30	10°079139	10°114531	7 12	9°885469	46	30
49	16	9°806406	8 20	10°193594	9°920990	8 34	10°079010	10°114584	8 14	9°885416	44	11
30	18	9°806482	9 23	10°193518	9°921118	9 39	10°078882	10°114636	9 16	9°885364	42	30
50	20	9°806557	10 25	10°193443	9°921247	10 43	10°078753	10°114689	10 18	9°885311	40	10
30	22	9°806633	11 28	10°193367	9°921375	11 47	10°078625	10°114742	11 20	9°885258	38	30
51	24	9°806709	12 30	10°193291	9°921503	12 51	10°078497	10°114795	12 21	9°885205	36	9
30	26	9°806785	13 33	10°193215	9°921632	13 56	10°078368	10°114847	13 23	9°885153	34	30
52	28	9°806860	14 35	10°193140	9°921760	14 60	10°078240	10°114900	14 25	9°885100	32	8
30	30	9°806936	15 38	10°193064	9°921889	15 64	10°078111	10°114953	15 26	9°885047	30	30
53	32	9°807011	16 40	10°192989	9°922017	16 68	10°077983	10°115006	16 28	9°884994	28	7
30	34	9°807087	17 43	10°192913	9°922145	17 73	10°077855	10°115058	17 30	9°884942	26	30
54	36	9°807163	18 46	10°192837	9°922274	18 77	10°077726	10°115111	18 32	9°884889	24	6
30	38	9°807238	19 48	10°192762	9°922402	19 81	10°077598	10°115164	19 33	9°884836	22	30
55	40	9°807314	20 51	10°192686	9°922530	20 86	10°077470	10°115217	20 35	9°884783	20	5
30	42	9°807389	21 53	10°192611	9°922659	21 90	10°077341	10°115270	21 37	9°884730	18	30
56	44	9°807465	22 56	10°192535	9°922787	22 94	10°077213	10°115323	22 39	9°884677	16	4
30	46	9°807540	23 58	10°192460	9°922915	23 98	10°077085	10°115375	23 40	9°884625	14	30
57	48	9°807615	24 60	10°192385	9°923044	24 103	10°076956	10°115428	24 42	9°884572	12	3
30	50	9°807691	25 63	10°192309	9°923172	25 107	10°076828	10°115481	25 44	9°884519	10	30
58	52	9°807766	26 66	10°192234	9°923300	26 111	10°076700	10°115534	26 46	9°884466	8	2
30	54	9°807842	27 68	10°192158	9°923429	27 116	10°076571	10°115587	27 48	9°884413	6	30
59	56	9°807917	28 70	10°192083	9°923557	28 120	10°076443	10°115640	28 49	9°884360	4	19
30	58	9°807992	29 73	10°192008	9°923685	29 124	10°076315	10°115693	29 51	9°884307	2	30
60	60	9°808067	30 76	10°191933	9°923814	30 128	10°076186	10°115746	30 53	9°884254	0	0
' "	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	' "

50°

3<sup>h</sup> 20<sup>m</sup>

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
2 <sup>h</sup> 40 <sup>m</sup>				40°									
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'
0	0	0	9°808067		10°191933	9°923814		10°076186	10°115746		9°884234	20	60
0	2	0	9°808143	1	10°191857	9°923942	1	10°076058	10°115799	1	9°884201	58	30
1	4	0	9°808218	2	10°191782	9°924070	2	10°075930	10°115852	2	9°884148	56	59
30	6	0	9°808293	3	10°191707	9°924198	3	10°075802	10°115905	3	9°884095	54	30
2	8	0	9°808368	4	10°191632	9°924327	4	10°075673	10°115958	4	9°884042	52	58
30	10	0	9°808444	5	10°191556	9°924455	5	10°075545	10°116011	5	9°883989	50	30
3	12	0	9°808519	6	10°191481	9°924583	6	10°075417	10°116064	6	9°883936	48	57
30	14	0	9°808594	7	10°191406	9°924711	7	10°075289	10°116117	7	9°883883	46	30
4	16	0	9°808669	8	10°191331	9°924840	8	10°075160	10°116171	8	9°883829	44	56
30	18	0	9°808744	9	10°191256	9°924968	9	10°075032	10°116224	9	9°883776	42	30
5	20	0	9°808819	10	10°191181	9°925096	10	10°074904	10°116277	10	9°883723	40	55
30	22	0	9°808894	11	10°191106	9°925224	11	10°074776	10°116330	11	9°883670	38	30
6	24	0	9°808969	12	10°191031	9°925352	12	10°074648	10°116383	12	9°883617	36	54
30	26	0	9°809044	13	10°190956	9°925481	13	10°074519	10°116436	13	9°883564	34	30
7	28	0	9°809119	14	10°190881	9°925609	14	10°074391	10°116489	14	9°883510	32	53
30	30	0	9°809194	15	10°190806	9°925737	15	10°074263	10°116543	15	9°883457	30	30
8	32	0	9°809269	16	10°190731	9°925865	16	10°074135	10°116596	16	9°883404	28	52
30	34	0	9°809344	17	10°190656	9°925993	17	10°074007	10°116649	17	9°883351	26	30
9	36	0	9°809419	18	10°190581	9°926122	18	10°073878	10°116703	18	9°883297	24	51
30	38	0	9°809494	19	10°190506	9°926250	19	10°073750	10°116756	19	9°883244	22	30
10	40	0	9°809569	20	10°190431	9°926378	20	10°073622	10°116809	20	9°883191	20	50
30	42	0	9°809643	21	10°190357	9°926506	21	10°073494	10°116863	21	9°883137	18	30
11	44	0	9°809718	22	10°190282	9°926634	22	10°073366	10°116916	22	9°883084	16	49
30	46	0	9°809793	23	10°190207	9°926762	23	10°073238	10°116969	23	9°883031	14	30
12	48	0	9°809868	24	10°190132	9°926890	24	10°073110	10°117023	24	9°882977	12	48
30	50	0	9°809943	25	10°190057	9°927019	25	10°072981	10°117076	25	9°882924	10	30
13	52	0	9°810017	26	10°189983	9°927147	26	10°072853	10°117129	26	9°882871	8	47
30	54	0	9°810092	27	10°189908	9°927275	27	10°072725	10°117183	27	9°882817	6	30
14	56	0	9°810167	28	10°189833	9°927403	28	10°072597	10°117236	28	9°882764	4	46
30	58	0	9°810241	29	10°189759	9°927531	29	10°072469	10°117290	29	9°882710	2	30
15	41	0	9°810316	30	10°189684	9°927659	30	10°072341	10°117343	30	9°882657	19	45
30	2	0	9°810390	1	10°189610	9°927787	1	10°072213	10°117397	1	9°882603	58	30
16	4	0	9°810465	2	10°189535	9°927915	2	10°072085	10°117450	2	9°882550	56	44
30	6	0	9°810540	3	10°189460	9°928043	3	10°071957	10°117504	3	9°882496	54	30
17	8	0	9°810614	4	10°189386	9°928171	4	10°071829	10°117557	4	9°882443	52	43
30	10	0	9°810689	5	10°189311	9°928299	5	10°071701	10°117611	5	9°882389	50	30
18	12	0	9°810763	6	10°189237	9°928427	6	10°071573	10°117664	6	9°882336	48	42
30	14	0	9°810838	7	10°189162	9°928555	7	10°071445	10°117717	7	9°882282	46	30
19	16	0	9°810912	8	10°189088	9°928684	8	10°071316	10°117771	8	9°882229	44	41
30	18	0	9°810986	9	10°189014	9°928812	9	10°071188	10°117825	9	9°882175	42	30
20	20	0	9°811061	10	10°188939	9°928940	10	10°071060	10°117879	10	9°882121	40	40
30	22	0	9°811135	11	10°188865	9°929068	11	10°070932	10°117932	11	9°882068	38	30
21	24	0	9°811210	12	10°188790	9°929196	12	10°070804	10°117986	12	9°882014	36	39
30	26	0	9°811284	13	10°188716	9°929324	13	10°070676	10°118040	13	9°881960	34	30
22	28	0	9°811358	14	10°188642	9°929452	14	10°070548	10°118093	14	9°881907	32	38
30	30	0	9°811433	15	10°188567	9°929580	15	10°070420	10°118147	15	9°881853	30	30
23	32	0	9°811507	16	10°188493	9°929708	16	10°070292	10°118201	16	9°881799	28	37
30	34	0	9°811581	17	10°188419	9°929836	17	10°070164	10°118254	17	9°881746	26	30
24	36	0	9°811655	18	10°188345	9°929964	18	10°070036	10°118308	18	9°881692	24	36
30	38	0	9°811730	19	10°188270	9°930092	19	10°069908	10°118362	19	9°881638	22	30
25	40	0	9°811804	20	10°188196	9°930220	20	10°069780	10°118416	20	9°881584	20	35
30	42	0	9°811878	21	10°188122	9°930348	21	10°069652	10°118470	21	9°881530	18	30
26	44	0	9°811952	22	10°188048	9°930475	22	10°069525	10°118523	22	9°881477	16	34
30	46	0	9°812026	23	10°187974	9°930603	23	10°069397	10°118577	23	9°881423	14	30
27	48	0	9°812100	24	10°187900	9°930731	24	10°069269	10°118631	24	9°881369	12	33
30	50	0	9°812174	25	10°187826	9°930859	25	10°069141	10°118685	25	9°881315	10	30
28	52	0	9°812248	26	10°187752	9°930987	26	10°069013	10°118739	26	9°881261	8	32
30	54	0	9°812322	27	10°187678	9°931115	27	10°068885	10°118793	27	9°881207	6	30
29	56	0	9°812396	28	10°187604	9°931243	28	10°068757	10°118847	28	9°881153	4	31
30	58	0	9°812470	29	10°187530	9°931371	29	10°068629	10°118901	29	9°881099	2	30
30	42	0	9°812544	30	10°187456	9°931499	30	10°068501	10°118954	30	9°881046	0	30
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'
49°													
3 <sup>h</sup> 18 <sup>m</sup>													

TABLE XXVI.—(continued).

## LOG. SINES, COSINES, &amp;c.

2 <sup>h</sup> 42 <sup>m</sup>		40°									
''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.
30	0	9°8'12544		10°187436	9°931499		10°068501	10°118954		9°881046	18 30
30	2	9°8'12618	1" 2	10°187382	9°931627	1" 4	10°068373	10°119008	1" 2	9°880992	58 30
31	4	9°8'12692	2 5	10°187308	9°931755	2 9	10°068245	10°119062	2 4	9°880938	56 29
30	6	9°8'12766	3 7	10°187234	9°931883	3 13	10°068117	10°119116	3 5	9°880884	54 30
32	8	9°8'12840	4 10	10°187160	9°932010	4 17	10°067990	10°119170	4 7	9°880830	52 28
30	10	9°8'12914	5 12	10°187086	9°932138	5 21	10°067862	10°119224	5 9	9°880776	50 30
33	12	9°8'12988	6 15	10°187012	9°932266	6 26	10°067734	10°119278	6 11	9°880722	48 27
30	14	9°8'13062	7 17	10°186938	9°932394	7 30	10°067606	10°119332	7 13	9°880667	46 30
34	16	9°8'13135	8 20	10°186865	9°932522	8 34	10°067478	10°119387	8 14	9°880613	44 26
30	18	9°8'13209	9 22	10°186791	9°932650	9 38	10°067350	10°119441	9 16	9°880559	42 30
35	20	9°8'13283	10 24	10°186717	9°932778	10 43	10°067222	10°119495	10 18	9°880505	40 25
30	22	9°8'13357	11 27	10°186643	9°932906	11 47	10°067094	10°119549	11 20	9°880451	38 30
36	24	9°8'13430	12 29	10°186569	9°933033	12 51	10°066967	10°119603	12 22	9°880397	36 24
30	26	9°8'13504	13 32	10°186496	9°933161	13 55	10°066839	10°119657	13 24	9°880343	34 30
37	28	9°8'13578	14 34	10°186422	9°933289	14 60	10°066711	10°119711	14 25	9°880289	32 23
30	30	9°8'13651	15 37	10°186349	9°933417	15 64	10°066583	10°119766	15 27	9°880234	30 30
38	32	9°8'13725	16 39	10°186275	9°933545	16 68	10°066455	10°119820	16 29	9°880180	28 22
30	34	9°8'13799	17 42	10°186201	9°933672	17 72	10°066328	10°119874	17 31	9°880126	26 30
39	36	9°8'13872	18 44	10°186128	9°933800	18 77	10°066200	10°119928	18 32	9°880072	24 21
30	38	9°8'13946	19 47	10°186054	9°933928	19 81	10°066072	10°119982	19 34	9°880018	22 30
40	40	9°8'14019	20 49	10°185981	9°934056	20 85	10°065944	10°120037	20 36	9°879963	20 20
30	42	9°8'14093	21 51	10°185907	9°934184	21 89	10°065816	10°120091	21 38	9°879909	18 30
41	44	9°8'14166	22 54	10°185834	9°934311	22 94	10°065689	10°120145	22 40	9°879855	16 19
30	46	9°8'14240	23 56	10°185760	9°934439	23 98	10°065561	10°120200	23 42	9°879800	14 30
42	48	9°8'14313	24 59	10°185687	9°934567	24 102	10°065433	10°120254	24 43	9°879746	12 18
30	50	9°8'14387	25 61	10°185613	9°934695	25 106	10°065305	10°120308	25 45	9°879692	10 30
43	52	9°8'14460	26 64	10°185540	9°934822	26 111	10°065178	10°120363	26 47	9°879637	8 17
30	54	9°8'14533	27 66	10°185467	9°934950	27 115	10°065050	10°120417	27 49	9°879583	6 30
44	56	9°8'14607	28 69	10°185393	9°935078	28 119	10°064922	10°120471	28 51	9°879529	4 16
30	58	9°8'14680	29 71	10°185320	9°935206	29 124	10°064794	10°120526	29 52	9°879474	2 30
45	43	9°8'14753	30 74	10°185247	9°935333	30 128	10°064667	10°120580	30 54	9°879420	17 15
30	2	9°8'14827	1 2	10°185173	9°935461	1 4	10°064539	10°120635	1 2	9°879365	58 30
46	4	9°8'14900	2 5	10°185100	9°935589	2 9	10°064411	10°120689	2 4	9°879311	56 14
30	6	9°8'14973	3 7	10°185027	9°935717	3 13	10°064283	10°120743	3 5	9°879257	54 30
47	8	9°8'15046	4 10	10°184954	9°935844	4 17	10°064156	10°120798	4 7	9°879202	52 13
30	10	9°8'15120	5 12	10°184880	9°935972	5 21	10°064028	10°120852	5 9	9°879148	50 30
48	12	9°8'15193	6 15	10°184807	9°936100	6 26	10°063900	10°120907	6 11	9°879093	48 12
30	14	9°8'15266	7 17	10°184734	9°936227	7 30	10°063773	10°120961	7 13	9°879039	46 30
49	16	9°8'15339	8 20	10°184661	9°936355	8 34	10°063645	10°121016	8 15	9°878984	44 11
30	18	9°8'15412	9 22	10°184588	9°936483	9 38	10°063517	10°121071	9 16	9°878929	42 30
50	20	9°8'15485	10 24	10°184515	9°936611	10 43	10°063389	10°121125	10 18	9°878875	40 10
30	22	9°8'15558	11 27	10°184442	9°936738	11 47	10°063262	10°121180	11 20	9°878820	38 30
51	24	9°8'15632	12 29	10°184368	9°936866	12 51	10°063134	10°121234	12 22	9°878766	36 9
30	26	9°8'15705	13 32	10°184295	9°936994	13 55	10°063006	10°121289	13 24	9°878711	34 30
52	28	9°8'15778	14 34	10°184222	9°937121	14 60	10°062879	10°121344	14 25	9°878656	32 8
30	30	9°8'15851	15 36	10°184149	9°937249	15 64	10°062751	10°121398	15 27	9°878602	30 30
53	32	9°8'15924	16 39	10°184076	9°937377	16 68	10°062623	10°121453	16 29	9°878547	28 7
30	34	9°8'15996	17 41	10°184004	9°937504	17 72	10°062496	10°121507	17 31	9°878492	26 30
54	36	9°8'16069	18 44	10°183931	9°937632	18 77	10°062368	10°121562	18 33	9°878438	24 6
30	38	9°8'16142	19 46	10°183858	9°937759	19 81	10°062241	10°121617	19 35	9°878383	22 30
55	40	9°8'16215	20 49	10°183785	9°937887	20 85	10°062113	10°121672	20 36	9°878328	20 5
30	42	9°8'16288	21 51	10°183712	9°938015	21 89	10°061985	10°121727	21 38	9°878273	18 30
56	44	9°8'16361	22 54	10°183639	9°938142	22 94	10°061858	10°121781	22 40	9°878219	16 4
30	46	9°8'16434	23 56	10°183566	9°938270	23 98	10°061730	10°121836	23 42	9°878164	14 30
57	48	9°8'16507	24 58	10°183493	9°938398	24 102	10°061602	10°121891	24 44	9°878109	12 3
30	50	9°8'16579	25 61	10°183421	9°938525	25 106	10°061475	10°121946	25 46	9°878054	10 30
58	52	9°8'16652	26 63	10°183348	9°938653	26 111	10°061347	10°122001	26 47	9°877999	8 2
30	54	9°8'16725	27 66	10°183275	9°938780	27 115	10°061220	10°122055	27 49	9°877945	6 30
59	56	9°8'16798	28 68	10°183202	9°938908	28 119	10°061092	10°122110	28 51	9°877890	4 1
30	58	9°8'16870	29 70	10°183130	9°939035	29 123	10°060965	10°122165	29 53	9°877835	2 30
60	44	9°8'16943	30 73	10°183057	9°939163	30 128	10°060837	10°122220	30 55	9°877780	0 0
''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.

TABLE XXVI.—(continued)

LOG. SINES, COSINES, &c.											
2 <sup>h</sup> 44 <sup>m</sup>						41 <sup>o</sup>					
m.	''	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. ' ''
0	0	9°8'16943		10°183057	9°939163		10°060837	10°122220		9°8'77780	16 60
30	2	9°8'17016	1'' 2	10°182934	9°939291	1'' 4	10°060709	10°122275	1'' 2	9°8'77725	58 30
1	4	9°8'17088	2 5	10°182912	9°939418	2 8	10°060582	10°122330	2 4	9°8'77670	56 59
30	6	9°8'17161	3 7	10°182839	9°939546	3 13	10°060454	10°122385	3 5	9°8'77615	54 30
2	8	9°8'17233	4 10	10°182767	9°939673	4 17	10°060327	10°122440	4 7	9°8'77560	52 58
30	10	9°8'17306	5 12	10°182694	9°939801	5 21	10°060199	10°122495	5 9	9°8'77505	50 30
3	12	9°8'17379	6 14	10°182621	9°939928	6 25	10°060072	10°122550	6 11	9°8'77450	48 57
30	14	9°8'17451	7 17	10°182549	9°940056	7 30	10°059944	10°122605	7 13	9°8'77395	46 30
4	16	9°8'17524	8 19	10°182476	9°940183	8 34	10°059817	10°122660	8 15	9°8'77340	44 56
30	18	9°8'17596	9 22	10°182404	9°940311	9 38	10°059689	10°122715	9 16	9°8'77285	42 30
5	20	9°8'17668	10 24	10°182332	9°940439	10 42	10°059561	10°122770	10 18	9°8'77230	40 55
30	22	9°8'17741	11 27	10°182259	9°940566	11 47	10°059434	10°122825	11 20	9°8'77175	38 30
6	24	9°8'17813	12 29	10°182187	9°940694	12 51	10°059306	10°122880	12 22	9°8'77120	36 54
30	26	9°8'17886	13 32	10°182114	9°940821	13 55	10°059179	10°122935	13 24	9°8'77065	34 30
7	28	9°8'17958	14 34	10°182042	9°940949	14 59	10°059051	10°122990	14 26	9°8'77010	32 53
30	30	9°8'18030	15 36	10°181970	9°941076	15 64	10°058924	10°123046	15 27	9°8'76954	30 30
8	32	9°8'18103	16 39	10°181897	9°941204	16 68	10°058796	10°123101	16 29	9°8'76899	28 52
30	34	9°8'18175	17 41	10°181825	9°941331	17 72	10°058669	10°123156	17 31	9°8'76844	26 30
9	36	9°8'18247	18 43	10°181753	9°941459	18 76	10°058541	10°123211	18 33	9°8'76789	24 51
30	38	9°8'18320	19 46	10°181680	9°941586	19 81	10°058414	10°123266	19 35	9°8'76734	22 30
10	40	9°8'18392	20 48	10°181608	9°941713	20 85	10°058287	10°123322	20 37	9°8'76678	20 50
30	42	9°8'18464	21 51	10°181536	9°941841	21 89	10°058159	10°123377	21 38	9°8'76623	18 30
11	44	9°8'18536	22 53	10°181464	9°941968	22 93	10°058032	10°123432	22 40	9°8'76568	16 49
30	46	9°8'18609	23 56	10°181391	9°942096	23 98	10°057904	10°123487	23 42	9°8'76513	14 30
12	48	9°8'18681	24 58	10°181319	9°942223	24 102	10°057777	10°123543	24 44	9°8'76457	12 48
30	50	9°8'18753	25 61	10°181247	9°942351	25 106	10°057649	10°123598	25 46	9°8'76402	10 30
13	52	9°8'18825	26 63	10°181175	9°942478	26 110	10°057522	10°123653	26 48	9°8'76347	8 47
30	54	9°8'18897	27 65	10°181103	9°942606	27 115	10°057394	10°123709	27 49	9°8'76291	6 30
14	56	9°8'18969	28 68	10°181031	9°942733	28 119	10°057267	10°123764	28 51	9°8'76236	4 46
30	58	9°8'19041	29 70	10°180959	9°942861	29 123	10°057139	10°123819	29 53	9°8'76181	2 30
15	5S	9°8'19113	30 72	10°180887	9°942988	30 127	10°057012	10°123875	30 55	9°8'76125	1S 45
2	0	9°8'19185	1 2	10°180815	9°943115	1 4	10°056885	10°123930	1 2	9°8'76070	58 30
16	4	9°8'19257	2 5	10°180743	9°943243	2 8	10°056757	10°123986	2 4	9°8'76014	56 44
30	6	9°8'19329	3 7	10°180671	9°943370	3 13	10°056630	10°124041	3 6	9°8'75959	54 30
17	8	9°8'19401	4 10	10°180599	9°943498	4 17	10°056502	10°124096	4 7	9°8'75904	52 43
30	10	9°8'19473	5 12	10°180527	9°943625	5 21	10°056375	10°124152	5 9	9°8'75848	50 30
18	12	9°8'19545	6 14	10°180455	9°943752	6 25	10°056248	10°124207	6 11	9°8'75793	48 42
30	14	9°8'19617	7 17	10°180383	9°943880	7 30	10°056120	10°124263	7 13	9°8'75737	46 30
19	16	9°8'19689	8 19	10°180311	9°944007	8 34	10°055993	10°124318	8 15	9°8'75682	44 41
30	18	9°8'19761	9 22	10°180239	9°944135	9 38	10°055865	10°124374	9 17	9°8'75626	42 30
20	20	9°8'19833	10 24	10°180168	9°944262	10 42	10°055738	10°124429	10 19	9°8'75571	40 40
30	22	9°8'19904	11 26	10°180096	9°944389	11 47	10°055611	10°124485	11 20	9°8'75515	38 30
21	24	9°8'19976	12 29	10°180024	9°944517	12 51	10°055483	10°124541	12 22	9°8'75459	36 30
30	26	9°8'20048	13 31	10°179952	9°944644	13 55	10°055356	10°124596	13 24	9°8'75404	34 30
22	28	9°8'20120	14 34	10°179880	9°944771	14 59	10°055229	10°124652	14 26	9°8'75348	32 38
30	30	9°8'20191	15 36	10°179809	9°944899	15 64	10°055101	10°124707	15 28	9°8'75293	30 30
23	32	9°8'20263	16 38	10°179737	9°945026	16 68	10°054974	10°124763	16 30	9°8'75237	28 37
30	34	9°8'20335	17 41	10°179665	9°945153	17 72	10°054847	10°124819	17 31	9°8'75181	26 30
24	36	9°8'20408	18 43	10°179593	9°945281	18 76	10°054719	10°124874	18 33	9°8'75126	24 36
30	38	9°8'20478	19 46	10°179522	9°945408	19 81	10°054592	10°124930	19 35	9°8'75070	22 30
25	40	9°8'20550	20 48	10°179450	9°945535	20 85	10°054465	10°124986	20 37	9°8'75014	20 35
30	42	9°8'20621	21 50	10°179379	9°945663	21 89	10°054337	10°125042	21 39	9°8'74958	18 30
26	44	9°8'20693	22 53	10°179307	9°945790	22 93	10°054210	10°125097	22 41	9°8'74903	16 34
30	46	9°8'20764	23 55	10°179236	9°945917	23 98	10°054083	10°125153	23 43	9°8'74847	14 30
27	48	9°8'20836	24 57	10°179164	9°946045	24 102	10°053955	10°125209	24 45	9°8'74791	12 33
30	50	9°8'20907	25 60	10°179093	9°946172	25 106	10°053828	10°125265	25 46	9°8'74735	10 30
28	52	9°8'20979	26 62	10°179021	9°946299	26 110	10°053701	10°125320	26 48	9°8'74680	8 32
30	54	9°8'21050	27 65	10°178950	9°946427	27 115	10°053573	10°125376	27 50	9°8'74624	6 30
29	56	9°8'21122	28 67	10°178878	9°946554	28 119	10°053446	10°125432	28 52	9°8'74568	4 31
30	58	9°8'21193	29 69	10°178807	9°946681	29 123	10°053319	10°125488	29 54	9°8'74512	2 30
30	5S	9°8'21265	30 72	10°178735	9°946808	30 127	10°053192	10°125544	30 56	9°8'74456	0 20
m.	''	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. ' ''

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.													
2 <sup>h</sup> 46 <sup>m</sup>							41°						
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'
30	0	9'821265			10'178735	9'946808		10'053192	10'125544		9'874456	14	30
30	2	9'821336	1" 2		10'178664	9'946936	1" 4	10'053064	10'125600	1" 2	9'874400	58	30
31	4	9'821407	2 5		10'178593	9'947063	2 8	10'052937	10'125656	2 4	9'874344	66	29
30	6	9'821479	3 7		10'178521	9'947190	3 13	10'052810	10'125712	3 6	9'874288	54	30
32	8	9'821550	4 10		10'178450	9'947318	4 17	10'052682	10'125768	4 7	9'874232	52	28
30	10	9'821621	5 12		10'178379	9'947445	5 21	10'052555	10'125823	5 9	9'874177	50	30
33	12	9'821693	6 14		10'178307	9'947572	6 25	10'052428	10'125879	6 11	9'874121	48	27
30	14	9'821764	7 17		10'178236	9'947699	7 30	10'052301	10'125935	7 15	9'874065	46	30
34	16	9'821835	8 19		10'178165	9'947827	8 34	10'052173	10'125991	8 15	9'874009	44	26
30	18	9'821906	9 21		10'178094	9'947954	9 38	10'052046	10'126047	9 17	9'873953	42	30
35	20	9'821977	10 24		10'178023	9'948081	10 42	10'051919	10'126104	10 19	9'873896	40	25
30	22	9'822049	11 26		10'177951	9'948208	11 47	10'051792	10'126160	11 21	9'873840	38	30
36	24	9'822120	12 28		10'177880	9'948335	12 51	10'051665	10'126216	12 22	9'873784	36	24
30	26	9'822191	13 31		10'177809	9'948463	13 55	10'051537	10'126272	13 24	9'873728	34	30
37	28	9'822262	14 33		10'177738	9'948590	14 59	10'051410	10'126328	14 26	9'873672	32	23
30	30	9'822333	15 36		10'177667	9'948717	15 64	10'051283	10'126384	15 28	9'873616	30	30
38	32	9'822404	16 38		10'177596	9'948844	16 68	10'051156	10'126440	16 30	9'873560	28	22
30	34	9'822475	17 40		10'177525	9'948972	17 72	10'051028	10'126496	17 32	9'873504	26	30
30	36	9'822546	18 43		10'177454	9'949099	18 76	10'050901	10'126552	18 34	9'873448	24	21
30	38	9'822617	19 45		10'177383	9'949226	19 81	10'050774	10'126609	19 36	9'873391	22	30
40	40	9'822688	20 47		10'177312	9'949353	20 85	10'050647	10'126665	20 37	9'873335	20	20
40	42	9'822759	21 50		10'177241	9'949480	21 89	10'050520	10'126721	21 39	9'873279	18	30
41	44	9'822830	22 52		10'177170	9'949608	22 93	10'050392	10'126777	22 41	9'873223	16	19
30	46	9'822901	23 55		10'177099	9'949735	23 98	10'050265	10'126833	23 43	9'873166	14	30
42	48	9'822972	24 57		10'177028	9'949862	24 102	10'050138	10'126890	24 45	9'873110	12	18
30	50	9'823043	25 59		10'176957	9'949989	25 106	10'050011	10'126946	25 47	9'873054	10	30
43	52	9'823114	26 62		10'176886	9'950116	26 110	10'049884	10'127002	26 49	9'872998	8	17
30	54	9'823185	27 64		10'176815	9'950243	27 114	10'049757	10'127059	27 50	9'872941	6	30
44	56	9'823255	28 66		10'176745	9'950371	28 119	10'049629	10'127115	28 52	9'872885	4	16
30	58	9'823326	29 69		10'176674	9'950498	29 123	10'049502	10'127171	29 54	9'872829	2	30
45	47	9'823397	30 71		10'176603	9'950625	30 127	10'049375	10'127228	30 56	9'872772	2	15
30	2	9'823468	1 2		10'176532	9'950752	1 4	10'049248	10'127284	1 2	9'872716	58	30
46	4	9'823539	2 5		10'176461	9'950879	2 8	10'049121	10'127341	2 4	9'872659	56	14
30	6	9'823609	3 7		10'176391	9'951006	3 13	10'048994	10'127397	3 6	9'872603	54	30
47	8	9'823680	4 9		10'176320	9'951133	4 17	10'048867	10'127453	4 8	9'872547	52	13
30	10	9'823751	5 12		10'176249	9'951261	5 21	10'048739	10'127510	5 9	9'872490	50	30
48	12	9'823821	6 14		10'176179	9'951388	6 25	10'048612	10'127566	6 11	9'872434	48	12
30	14	9'823892	7 16		10'176108	9'951515	7 30	10'048485	10'127623	7 13	9'872377	46	30
49	16	9'823963	8 19		10'176037	9'951642	8 34	10'048358	10'127679	8 15	9'872321	44	11
30	18	9'824033	9 21		10'175967	9'951769	9 38	10'048231	10'127736	9 17	9'872264	42	30
50	20	9'824104	10 23		10'175896	9'951896	10 42	10'048104	10'127792	10 19	9'872208	40	10
30	22	9'824174	11 26		10'175826	9'952023	11 47	10'047977	10'127849	11 21	9'872151	38	30
51	24	9'824245	12 28		10'175755	9'952150	12 51	10'047850	10'127905	12 23	9'872095	36	9
30	26	9'824315	13 30		10'175685	9'952277	13 55	10'047723	10'127962	13 25	9'872038	34	30
52	28	9'824386	14 33		10'175614	9'952405	14 59	10'047595	10'128019	14 26	9'871981	32	8
30	30	9'824456	15 35		10'175544	9'952532	15 64	10'047468	10'128075	15 28	9'871925	30	30
53	32	9'824527	16 37		10'175473	9'952659	16 68	10'047341	10'128132	16 30	9'871868	28	7
30	34	9'824597	17 40		10'175403	9'952786	17 72	10'047214	10'128189	17 32	9'871811	26	30
54	36	9'824668	18 42		10'175332	9'952913	18 76	10'047087	10'128245	18 34	9'871755	24	6
30	38	9'824738	19 44		10'175262	9'953040	19 80	10'046960	10'128302	19 36	9'871698	22	30
55	40	9'824808	20 47		10'175192	9'953167	20 85	10'046833	10'128359	20 38	9'871641	20	5
30	42	9'824879	21 49		10'175121	9'953294	21 89	10'046706	10'128415	21 40	9'871585	18	30
56	44	9'824949	22 51		10'175051	9'953421	22 93	10'046579	10'128472	22 42	9'871528	16	4
30	46	9'825019	23 54		10'174981	9'953548	23 97	10'046452	10'128529	23 43	9'871471	14	30
57	48	9'825090	24 56		10'174910	9'953675	24 102	10'046325	10'128586	24 45	9'871414	12	3
30	50	9'825160	25 58		10'174840	9'953802	25 106	10'046198	10'128642	25 47	9'871358	10	30
58	52	9'825230	26 61		10'174770	9'953929	26 110	10'046071	10'128699	26 49	9'871301	8	2
30	54	9'825300	27 63		10'174700	9'954056	27 114	10'045944	10'128756	27 51	9'871244	6	30
59	56	9'825371	28 66		10'174629	9'954183	28 118	10'045817	10'128813	28 53	9'871187	4	1
30	58	9'825441	29 68		10'174559	9'954310	29 123	10'045690	10'128870	29 55	9'871130	2	30
60	40	9'825511	30 71		10'174489	9'954437	30 127	10'045563	10'128927	30 57	9'871073	0	0
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'

48°

3<sup>h</sup> 12<sup>m</sup>

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
2 <sup>h</sup> 48 <sup>m</sup>						42°					
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine
0	0	0	9°825511		10°174489	9°954437		10°045563	10°128927		9°871073
0	2	0	9°825581	1' 2	10°174419	9°954564	1' 4	10°045436	10°128983	1' 2	9°871017
1	4	0	9°825651	2 5	10°174349	9°954691	2 8	10°045309	10°129040	2 4	9°870960
30	6	0	9°825721	3 7	10°174279	9°954819	3 13	10°045181	10°129097	3 6	9°870903
2	8	0	9°825791	4 9	10°174209	9°954946	4 17	10°045054	10°129154	4 8	9°870846
30	10	0	9°825861	5 12	10°174139	9°955073	5 21	10°044927	10°129211	5 10	9°870789
3	12	0	9°825931	6 14	10°174069	9°955200	6 25	10°044800	10°129268	6 11	9°870732
30	14	0	9°826001	7 16	10°173999	9°955327	7 30	10°044673	10°129325	7 13	9°870675
4	16	0	9°826071	8 19	10°173929	9°955454	8 34	10°044546	10°129382	8 15	9°870618
30	18	0	9°826141	9 21	10°173859	9°955581	9 38	10°044419	10°129439	9 17	9°870561
5	20	0	9°826211	10 23	10°173789	9°955708	10 42	10°044292	10°129496	10 38	9°870504
30	22	0	9°826281	11 26	10°173719	9°955835	11 47	10°044165	10°129553	11 21	9°870447
6	24	0	9°826351	12 28	10°173649	9°955961	12 51	10°044039	10°129610	12 23	9°870390
30	26	0	9°826421	13 30	10°173579	9°956088	13 55	10°043912	10°129667	13 25	9°870333
7	28	0	9°826491	14 33	10°173509	9°956215	14 59	10°043785	10°129724	14 27	9°870276
30	30	0	9°826561	15 35	10°173439	9°956342	15 63	10°043658	10°129782	15 29	9°870218
8	32	0	9°826631	16 37	10°173369	9°956469	16 68	10°043531	10°129839	16 30	9°870161
30	34	0	9°826701	17 40	10°173299	9°956596	17 72	10°043404	10°129896	17 32	9°870104
9	36	0	9°826770	18 42	10°173230	9°956723	18 76	10°043277	10°129953	18 34	9°870047
30	38	0	9°826840	19 44	10°173160	9°956850	19 80	10°043150	10°130010	19 36	9°869990
10	40	0	9°826910	20 47	10°173090	9°956977	20 85	10°043023	10°130067	20 38	9°869933
30	42	0	9°826980	21 49	10°173020	9°957104	21 89	10°042896	10°130125	21 40	9°869875
11	44	0	9°827049	22 51	10°172951	9°957231	22 93	10°042769	10°130182	22 42	9°869818
30	46	0	9°827119	23 54	10°172881	9°957358	23 97	10°042642	10°130239	23 44	9°869761
12	48	0	9°827189	24 56	10°172811	9°957485	24 102	10°042515	10°130296	24 46	9°869704
30	50	0	9°827258	25 58	10°172742	9°957612	25 106	10°042388	10°130354	25 48	9°869646
13	52	0	9°827328	26 61	10°172672	9°957739	26 110	10°042261	10°130411	26 49	9°869589
30	54	0	9°827398	27 63	10°172602	9°957866	27 114	10°042134	10°130468	27 51	9°869532
14	56	0	9°827467	28 65	10°172533	9°957993	28 118	10°042007	10°130526	28 53	9°869474
30	58	0	9°827537	29 68	10°172463	9°958120	29 123	10°041880	10°130583	29 55	9°869417
15	49	0	9°827606	30 70	10°172394	9°958247	30 127	10°041753	10°130640	30 57	9°869360
30	2	0	9°827676	1 2	10°172324	9°958373	1 4	10°041627	10°130698	1 2	9°869302
16	4	0	9°827745	2 5	10°172255	9°958500	2 8	10°041500	10°130755	2 4	9°869245
30	6	0	9°827815	3 7	10°172185	9°958627	3 13	10°041373	10°130812	3 6	9°869188
17	8	0	9°827884	4 9	10°172116	9°958754	4 17	10°041246	10°130870	4 8	9°869130
30	10	0	9°827954	5 12	10°172046	9°958881	5 21	10°041119	10°130927	5 10	9°869073
18	12	0	9°828023	6 14	10°171977	9°959008	6 25	10°040992	10°130985	6 12	9°869015
30	14	0	9°828093	7 16	10°171907	9°959135	7 30	10°040865	10°131042	7 13	9°868958
19	16	0	9°828162	8 19	10°171838	9°959262	8 34	10°040738	10°131100	8 15	9°868900
30	18	0	9°828231	9 21	10°171769	9°959389	9 38	10°040611	10°131157	9 17	9°868843
20	20	0	9°828301	10 23	10°171699	9°959516	10 42	10°040484	10°131215	10 38	9°868785
30	22	0	9°828370	11 26	10°171630	9°959642	11 47	10°040358	10°131272	11 21	9°868728
21	24	0	9°828439	12 28	10°171561	9°959769	12 51	10°040231	10°131330	12 23	9°868670
30	26	0	9°828509	13 30	10°171491	9°959896	13 55	10°040104	10°131388	13 25	9°868612
22	28	0	9°828578	14 33	10°171422	9°960023	14 59	10°039977	10°131445	14 27	9°868555
30	30	0	9°828647	15 35	10°171353	9°960150	15 63	10°039850	10°131503	15 29	9°868497
23	32	0	9°828716	16 37	10°171284	9°960277	16 68	10°039723	10°131560	16 30	9°868440
30	34	0	9°828786	17 40	10°171214	9°960404	17 72	10°039596	10°131618	17 32	9°868383
24	36	0	9°828855	18 42	10°171145	9°960530	18 76	10°039470	10°131676	18 34	9°868324
30	38	0	9°828924	19 44	10°171076	9°960657	19 80	10°039343	10°131733	19 36	9°868267
25	40	0	9°828993	20 47	10°171007	9°960784	20 85	10°039216	10°131791	20 38	9°868209
30	42	0	9°829062	21 49	10°170938	9°960911	21 89	10°039089	10°131848	21 40	9°868151
26	44	0	9°829131	22 51	10°170869	9°961038	22 93	10°038962	10°131907	22 42	9°868093
30	46	0	9°829200	23 54	10°170800	9°961165	23 97	10°038835	10°131964	23 44	9°868036
27	48	0	9°829269	24 56	10°170731	9°961292	24 102	10°038708	10°132022	24 46	9°867978
30	50	0	9°829338	25 58	10°170662	9°961418	25 106	10°038582	10°132080	25 48	9°867920
28	52	0	9°829407	26 60	10°170593	9°961545	26 110	10°038455	10°132138	26 50	9°867862
30	54	0	9°829476	27 62	10°170524	9°961672	27 114	10°038328	10°132196	27 52	9°867804
29	56	0	9°829545	28 65	10°170455	9°961799	28 118	10°038201	10°132254	28 54	9°867746
30	58	0	9°829614	29 68	10°170386	9°961926	29 123	10°038074	10°132311	29 56	9°867688
30	50	0	9°829683	30 66	10°170317	9°962052	30 127	10°037948	10°132369	30 58	9°867631
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.																
2 <sup>h</sup> 50 <sup>m</sup>							42°									
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°			
30	0	9	829683		10	170317	9	962052	10	132369	9	867631	10	30		
30	2	9	829752	1 <sup>st</sup> 2	10	170248	9	962179	10	132427	9	867573	58	30		
31	4	9	829821	2 5	10	170179	9	962306	10	132485	2 4	9	867515	56	29	
30	6	9	829890	3 7	10	170110	9	962433	10	132543	3 6	9	867457	54	30	
32	8	9	829959	4 9	10	170041	9	962560	10	132601	4 8	9	867399	52	28	
30	10	9	830028	5 12	10	169972	9	962686	10	132659	5 10	9	867341	50	30	
33	12	9	830097	6 14	10	169903	9	962813	10	132717	6 12	9	867283	48	27	
30	14	9	830165	7 16	10	169835	9	962940	10	132775	7 14	9	867225	46	30	
34	16	9	830234	8 19	10	169766	9	963067	10	132833	8 15	9	867167	44	26	
30	18	9	830303	9 21	10	169697	9	963194	10	132891	9 17	9	867109	42	30	
35	20	9	830372	10 23	10	169628	9	963320	10	132949	10 19	9	867051	40	25	
30	22	9	830440	11 25	10	169560	9	963447	11 46	10	133007	11 21	9	866993	38	30
36	24	9	830509	12 27	10	169491	9	963574	12 51	10	133065	12 23	9	866935	36	24
30	26	9	830578	13 30	10	169422	9	963701	13 55	10	133123	13 25	9	866877	34	30
37	28	9	830646	14 32	10	169354	9	963828	14 59	10	133181	14 27	9	866819	32	23
30	30	9	830715	15 34	10	169285	9	963954	15 63	10	133239	15 29	9	866761	30	30
38	32	9	830784	16 36	10	169216	9	964081	16 68	10	133297	16 31	9	866703	28	22
30	34	9	830852	17 39	10	169148	9	964208	17 72	10	133355	17 33	9	866644	26	30
39	36	9	830921	18 41	10	169079	9	964335	18 76	10	133414	18 35	9	866586	24	21
30	38	9	830989	19 43	10	169011	9	964461	19 80	10	133472	19 37	9	866528	22	30
40	40	9	831058	20 46	10	168942	9	964588	20 84	10	133530	20 39	9	866470	20	20
30	42	9	831127	21 48	10	168873	9	964715	21 89	10	133588	21 41	9	866412	18	30
41	44	9	831195	22 50	10	168805	9	964842	22 93	10	133647	22 43	9	866353	16	19
30	46	9	831263	23 52	10	168736	9	964968	23 97	10	133705	23 44	9	866295	14	30
42	48	9	831332	24 55	10	168668	9	965095	24 101	10	133763	24 46	9	866237	12	18
30	50	9	831400	25 57	10	168600	9	965222	25 105	10	133821	25 48	9	866179	10	30
43	52	9	831469	26 59	10	168531	9	965349	26 110	10	133880	26 50	9	866120	8	17
30	54	9	831537	27 62	10	168463	9	965475	27 114	10	133938	27 52	9	866062	6	30
44	56	9	831606	28 64	10	168394	9	965602	28 118	10	133996	28 54	9	866004	4	16
30	58	9	831674	29 66	10	168326	9	965729	29 122	10	134055	29 56	9	865945	2	30
45	51	9	831742	30 69	10	168258	9	965855	30 127	10	134113	30 58	9	865887	9	15
30	2	9	831811	1 2	10	168189	9	965982	1 4	10	134071	1 2	9	865828	58	30
46	4	9	831879	2 5	10	168121	9	966109	2 8	10	134129	2 4	9	865770	56	14
30	6	9	831947	3 7	10	168053	9	966236	3 13	10	134187	3 6	9	865712	54	30
47	8	9	832015	4 9	10	167985	9	966362	4 17	10	134245	4 8	9	865653	52	13
30	10	9	832084	5 12	10	167916	9	966489	5 21	10	134303	5 10	9	865595	50	30
48	12	9	832152	6 14	10	167848	9	966616	6 25	10	134361	6 12	9	865536	48	12
30	14	9	832220	7 16	10	167779	9	966742	7 30	10	134419	7 14	9	865478	46	30
49	16	9	832288	8 19	10	167712	9	966869	8 34	10	134477	8 16	9	865419	44	11
30	18	9	832356	9 21	10	167643	9	966996	9 38	10	134535	9 18	9	865361	42	30
50	20	9	832425	10 23	10	167575	9	967123	10 42	10	134593	10 20	9	865302	40	10
30	22	9	832493	11 25	10	167507	9	967249	11 46	10	134651	11 21	9	865244	38	30
51	24	9	832561	12 27	10	167439	9	967376	12 51	10	134709	12 23	9	865185	36	9
30	26	9	832629	13 30	10	167371	9	967503	13 55	10	134767	13 25	9	865126	34	30
52	28	9	832697	14 32	10	167303	9	967629	14 59	10	134825	14 27	9	865068	32	8
30	30	9	832765	15 34	10	167235	9	967756	15 63	10	134883	15 29	9	865009	30	30
53	32	9	832833	16 36	10	167167	9	967883	16 68	10	134941	16 31	9	864950	28	7
30	34	9	832901	17 39	10	167099	9	968009	17 72	10	135000	17 33	9	864892	26	30
54	36	9	832969	18 41	10	167031	9	968136	18 76	10	135058	18 35	9	864833	24	6
30	38	9	833037	19 43	10	166963	9	968263	19 80	10	135116	19 37	9	864774	22	30
55	40	9	833105	20 46	10	166895	9	968389	20 84	10	135174	20 39	9	864716	20	5
30	42	9	833173	21 48	10	166827	9	968516	21 89	10	135232	21 41	9	864657	18	30
56	44	9	833241	22 50	10	166759	9	968643	22 93	10	135290	22 43	9	864598	16	4
30	46	9	833309	23 52	10	166691	9	968769	23 97	10	135348	23 44	9	864539	14	30
57	48	9	833377	24 55	10	166623	9	968896	24 101	10	135406	24 46	9	864481	12	3
30	50	9	833444	25 57	10	166555	9	969023	25 105	10	135464	25 48	9	864422	10	30
58	52	9	833512	26 59	10	166488	9	969149	26 110	10	135522	26 51	9	864363	8	2
30	54	9	833580	27 62	10	166420	9	969276	27 114	10	135580	27 52	9	864304	6	30
59	56	9	833648	28 64	10	166352	9	969403	28 118	10	135638	28 54	9	864245	4	1
30	58	9	833716	29 66	10	166284	9	969529	29 122	10	135696	29 57	9	864186	2	30
60	52	9	833783	30 68	10	166217	9	969656	30 127	10	135753	30 59	9	864127	0	0
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°			
47°														3 <sup>h</sup> 8 <sup>m</sup>		

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
2 <sup>h</sup> 52 <sup>m</sup>						43°					
'''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. '''
0	0	9.833783		10.166217	9.969656		10.030344	10.13873		9.864127	8 60
30	2	9.833851	1" 2	10.166149	9.969783	1" 4	10.030217	10.135931	1" 2	9.864069	58 30
1	4	9.833919	2 4	10.166081	9.969909	2 8	10.030091	10.133990	2 4	9.864010	56 59
30	6	9.833986	3 7	10.166014	9.970036	3 13	10.029964	10.132049	3 6	9.863951	54 30
2	8	9.834054	4 9	10.165946	9.970162	4 17	10.029838	10.130108	4 8	9.863892	52 58
30	10	9.834122	5 11	10.165878	9.970289	5 21	10.029711	10.128167	5 10	9.863833	50 30
3	12	9.834189	6 13	10.165811	9.970416	6 25	10.029584	10.126226	6 12	9.863774	48 57
30	14	9.834257	7 16	10.165743	9.970542	7 30	10.029458	10.124285	7 14	9.863715	46 30
4	16	9.834325	8 18	10.165675	9.970669	8 34	10.029331	10.122344	8 16	9.863656	44 56
30	18	9.834392	9 20	10.165608	9.970796	9 38	10.029204	10.120403	9 18	9.863597	42 30
5	20	9.834460	10 22	10.165540	9.970922	10 42	10.029078	10.118462	10 20	9.863538	40 55
30	22	9.834527	11 25	10.165473	9.971049	11 46	10.028951	10.116522	11 22	9.863479	38 30
30	24	9.834595	12 27	10.165405	9.971175	12 51	10.028825	10.114581	12 24	9.863419	36 54
30	26	9.834662	13 29	10.165338	9.971302	13 55	10.028698	10.112640	13 26	9.863360	34 30
7	28	9.834730	14 31	10.165270	9.971429	14 59	10.028571	10.110699	14 28	9.863301	32 53
30	30	9.834797	15 34	10.165203	9.971555	15 63	10.028445	10.108758	15 30	9.863242	30 30
8	32	9.834865	16 36	10.165135	9.971682	16 68	10.028318	10.106817	16 32	9.863183	28 52
30	34	9.834932	17 38	10.165068	9.971808	17 72	10.028192	10.104876	17 35	9.863124	26 30
9	36	9.834999	18 41	10.165001	9.971935	18 76	10.028065	10.102935	18 33	9.863064	24 51
30	38	9.835067	19 43	10.164933	9.972062	19 80	10.027938	10.100994	19 37	9.863005	22 30
10	40	9.835134	20 45	10.164866	9.972188	20 84	10.027812	10.100053	20 39	9.862946	20 50
30	42	9.835201	21 47	10.164799	9.972315	21 89	10.027685	10.100113	21 41	9.862887	18 30
11	44	9.835269	22 49	10.164731	9.972441	22 93	10.027559	10.100173	22 43	9.862827	16 49
30	46	9.835336	23 52	10.164664	9.972568	23 97	10.027432	10.100232	23 45	9.862768	14 30
12	48	9.835403	24 54	10.164597	9.972695	24 101	10.027305	10.100291	24 47	9.862709	12 48
30	50	9.835471	25 56	10.164529	9.972821	25 105	10.027178	10.100350	25 49	9.862650	10 30
13	52	9.835538	26 58	10.164462	9.972948	26 110	10.027052	10.100410	26 51	9.862590	8 47
30	54	9.835605	27 61	10.164395	9.973074	27 114	10.026925	10.100470	27 53	9.862531	6 30
14	56	9.835672	28 63	10.164328	9.973201	28 118	10.026799	10.100530	28 55	9.862471	4 40
30	58	9.835739	29 65	10.164261	9.973327	29 122	10.026673	10.100590	29 57	9.862412	2 30
15	53	9.835807	30 68	10.164193	9.973454	30 126	10.026546	10.100650	30 59	9.862353	7 45
30	2	9.835874	1 2	10.164126	9.973581	1 4	10.026419	10.100710	1 2	9.862293	58 30
16	4	9.835941	2 4	10.164059	9.973707	2 8	10.026293	10.100770	2 4	9.862234	56 44
30	6	9.836008	3 7	10.163992	9.973834	3 13	10.026166	10.100830	3 6	9.862174	54 30
17	8	9.836075	4 9	10.163925	9.973960	4 17	10.026040	10.100890	4 8	9.862115	52 43
30	10	9.836142	5 11	10.163858	9.974087	5 21	10.025913	10.100950	5 10	9.862055	50 30
18	12	9.836209	6 13	10.163791	9.974213	6 25	10.025787	10.101010	6 12	9.861996	48 42
30	14	9.836276	7 16	10.163724	9.974340	7 30	10.025660	10.101070	7 14	9.861936	46 30
19	16	9.836343	8 18	10.163657	9.974466	8 34	10.025534	10.101130	8 16	9.861877	44 41
30	18	9.836410	9 20	10.163590	9.974593	9 38	10.025407	10.101190	9 18	9.861817	42 30
20	20	9.836477	10 22	10.163523	9.974720	10 42	10.025280	10.101250	10 20	9.861758	40 40
30	22	9.836544	11 25	10.163456	9.974846	11 46	10.025154	10.101310	11 22	9.861698	38 30
21	24	9.836611	12 27	10.163389	9.974973	12 51	10.025027	10.101370	12 24	9.861638	36 39
30	26	9.836678	13 29	10.163322	9.975099	13 55	10.024901	10.101430	13 26	9.861579	34 30
22	28	9.836745	14 31	10.163255	9.975226	14 59	10.024774	10.101490	14 28	9.861519	32 38
30	30	9.836812	15 34	10.163188	9.975352	15 63	10.024648	10.101550	15 30	9.861459	30 30
23	32	9.836878	16 36	10.163122	9.975479	16 68	10.024521	10.101610	16 32	9.861400	28 37
30	34	9.836945	17 38	10.163055	9.975605	17 72	10.024395	10.101670	17 34	9.861340	26 30
24	36	9.837012	18 40	10.162988	9.975732	18 76	10.024268	10.101730	18 36	9.861280	24 36
30	38	9.837079	19 42	10.162921	9.975858	19 80	10.024142	10.101790	19 38	9.861221	22 30
25	40	9.837146	20 45	10.162854	9.975985	20 84	10.024015	10.101850	20 40	9.861161	20 35
30	42	9.837212	21 47	10.162788	9.976111	21 89	10.023889	10.101910	21 42	9.861101	18 30
26	44	9.837279	22 49	10.162721	9.976238	22 93	10.023762	10.101970	22 44	9.861041	16 34
30	46	9.837346	23 52	10.162654	9.976364	23 97	10.023636	10.102030	23 46	9.860981	14 30
27	48	9.837412	24 54	10.162588	9.976491	24 101	10.023509	10.102090	24 48	9.860922	12 33
30	50	9.837479	25 56	10.162521	9.976617	25 105	10.023383	10.102150	25 50	9.860862	10 30
28	52	9.837546	26 58	10.162454	9.976744	26 110	10.023256	10.102210	26 52	9.860802	8 32
30	54	9.837612	27 60	10.162388	9.976870	27 114	10.023130	10.102270	27 54	9.860742	6 30
29	56	9.837679	28 63	10.162321	9.976997	28 118	10.023003	10.102330	28 56	9.860682	4 31
30	58	9.837746	29 65	10.162254	9.977123	29 122	10.022877	10.102390	29 58	9.860622	2 30
30	53	9.837812	30 67	10.162188	9.977250	30 126	10.022750	10.102450	30 60	9.860562	0 30
'''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. '''



TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
2 <sup>h</sup> 54 <sup>m</sup>				43°							
' "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant.	Parts	Cosine	m. ' "
30	0	9°8'37812		10°162188	9°977250		10°022750	10°139438		9°860562	6 30
30	2	9°8'37879	1 2	10°162121	9°977377	1 4	10°022623	10°139498	1 2	9°860502	58 30
31	4	9°8'37945	2 4	10°162055	9°977503	2 8	10°022497	10°139558	2 4	9°860442	56 29
31	6	9°8'38012	3 7	10°161988	9°977630	3 13	10°022370	10°139618	3 6	9°860382	54 30
32	8	9°8'38078	4 9	10°161922	9°977756	4 17	10°022244	10°139678	4 8	9°860322	52 28
30	10	9°8'38145	5 11	10°161855	9°977882	5 21	10°022118	10°139738	5 10	9°860262	50 30
33	12	9°8'38211	6 13	10°161789	9°978009	6 25	10°021991	10°139798	6 12	9°860202	48 27
34	14	9°8'38278	7 15	10°161722	9°978135	7 30	10°021865	10°139858	7 14	9°860142	46 30
34	16	9°8'38344	8 17	10°161656	9°978262	8 34	10°021738	10°139918	8 16	9°860082	44 26
30	18	9°8'38410	9 20	10°161590	9°978388	9 38	10°021612	10°139978	9 18	9°860022	42 30
35	20	9°8'38477	10 22	10°161523	9°978515	10 42	10°021485	10°140038	10 20	9°859962	40 25
30	22	9°8'38543	11 24	10°161457	9°978641	11 46	10°021359	10°140098	11 22	9°859902	38 30
36	24	9°8'38610	12 27	10°161390	9°978768	12 51	10°021232	10°140158	12 24	9°859842	36 24
30	26	9°8'38676	13 29	10°161324	9°978894	13 55	10°021106	10°140219	13 26	9°859781	34 30
37	28	9°8'38742	14 31	10°161258	9°979021	14 59	10°020979	10°140279	14 28	9°859721	32 23
30	30	9°8'38808	15 33	10°161192	9°979147	15 63	10°020853	10°140339	15 30	9°859661	30 30
38	32	9°8'38875	16 35	10°161125	9°979274	16 67	10°020726	10°140399	16 32	9°859601	28 22
30	34	9°8'38941	17 37	10°161059	9°979400	17 72	10°020600	10°140459	17 34	9°859541	26 30
39	36	9°8'39007	18 40	10°160993	9°979527	18 76	10°020473	10°140520	18 36	9°859481	24 21
30	38	9°8'39073	19 42	10°160927	9°979653	19 80	10°020347	10°140580	19 38	9°859420	22 30
40	40	9°8'39140	20 44	10°160860	9°979780	20 84	10°020220	10°140640	20 40	9°859360	20 20
40	42	9°8'39206	21 46	10°160794	9°979906	21 89	10°020094	10°140700	21 42	9°859300	18 30
41	44	9°8'39272	22 48	10°160728	9°980033	22 93	10°019967	10°140761	22 44	9°859239	16 19
30	46	9°8'39338	23 51	10°160662	9°980159	23 97	10°019841	10°140821	23 46	9°859179	14 30
42	48	9°8'39404	24 53	10°160596	9°980286	24 101	10°019714	10°140881	24 48	9°859119	12 18
30	50	9°8'39470	25 55	10°160530	9°980412	25 105	10°019588	10°140942	25 50	9°859058	10 30
43	52	9°8'39536	26 57	10°160464	9°980538	26 110	10°019462	10°141002	26 52	9°858998	8 17
30	54	9°8'39602	27 60	10°160398	9°980665	27 114	10°019335	10°141063	27 54	9°858937	6 30
44	56	9°8'39668	28 62	10°160332	9°980791	28 118	10°019209	10°141123	28 56	9°858877	4 16
30	58	9°8'39734	29 64	10°160266	9°980918	29 122	10°019082	10°141183	29 58	9°858817	2 30
45	55	9°8'39800	30 66	10°160200	9°981044	30 126	10°018956	10°141244	30 60	9°858756	5 15
30	2	9°8'39866	1 2	10°160134	9°981171	1 4	10°018829	10°141304	1 2	9°858696	58 30
46	4	9°8'39932	2 4	10°160068	9°981297	2 8	10°018703	10°141365	2 4	9°858635	56 14
30	6	9°8'39998	3 7	10°160002	9°981424	3 13	10°018576	10°141425	3 6	9°858575	54 30
47	8	9°8'40064	4 9	10°159936	9°981550	4 17	10°018450	10°141486	4 8	9°858514	52 13
30	10	9°8'40130	5 11	10°159870	9°981677	5 21	10°018323	10°141546	5 10	9°858454	50 30
48	12	9°8'40196	6 13	10°159804	9°981803	6 25	10°018197	10°141607	6 12	9°858393	48 12
30	14	9°8'40262	7 15	10°159738	9°981929	7 29	10°018071	10°141668	7 14	9°858332	46 30
49	16	9°8'40328	8 17	10°159672	9°982056	8 34	10°017944	10°141728	8 16	9°858272	44 11
30	18	9°8'40393	9 20	10°159607	9°982182	9 38	10°017818	10°141789	9 18	9°858211	42 30
50	20	9°8'40459	10 22	10°159541	9°982309	10 42	10°017691	10°141849	10 20	9°858151	40 10
30	22	9°8'40525	11 24	10°159475	9°982435	11 46	10°017565	10°141910	11 22	9°858090	38 30
51	24	9°8'40591	12 26	10°159409	9°982562	12 51	10°017438	10°141971	12 24	9°858029	36 9
30	26	9°8'40657	13 29	10°159343	9°982688	13 55	10°017312	10°142032	13 26	9°857968	34 30
52	28	9°8'40722	14 31	10°159278	9°982814	14 59	10°017186	10°142092	14 28	9°857908	32 8
30	30	9°8'40788	15 33	10°159212	9°982941	15 63	10°017059	10°142153	15 30	9°857847	30 30
53	32	9°8'40854	16 35	10°159146	9°983067	16 67	10°016933	10°142214	16 32	9°857786	28 7
30	34	9°8'40919	17 37	10°159081	9°983194	17 72	10°016806	10°142274	17 34	9°857726	26 30
54	36	9°8'40985	18 39	10°159015	9°983320	18 76	10°016680	10°142335	18 36	9°857665	24 6
30	38	9°8'41051	19 42	10°158949	9°983447	19 80	10°016553	10°142396	19 38	9°857604	22 30
55	40	9°8'41116	20 44	10°158884	9°983573	20 84	10°016427	10°142457	20 40	9°857543	20 5
30	42	9°8'41182	21 46	10°158818	9°983699	21 88	10°016301	10°142518	21 42	9°857482	18 30
56	44	9°8'41247	22 48	10°158753	9°983826	22 93	10°016174	10°142578	22 44	9°857422	16 4
30	46	9°8'41313	23 51	10°158687	9°983952	23 97	10°016048	10°142639	23 46	9°857361	14 30
57	48	9°8'41378	24 53	10°158622	9°984079	24 101	10°015921	10°142700	24 48	9°857300	12 3
30	50	9°8'41444	25 55	10°158556	9°984205	25 105	10°015795	10°142761	25 51	9°857239	10 30
58	52	9°8'41509	26 57	10°158491	9°984331	26 109	10°015668	10°142822	26 53	9°857178	8 2
30	54	9°8'41575	27 59	10°158425	9°984458	27 114	10°015542	10°142883	27 55	9°857117	6 30
59	56	9°8'41640	28 61	10°158360	9°984584	28 118	10°015416	10°142944	28 57	9°857056	4 1
30	58	9°8'41706	29 64	10°158294	9°984711	29 122	10°015289	10°143005	29 59	9°856995	2 30
60	55	9°8'41771	30 66	10°158229	9°984837	30 126	10°015163	10°143066	30 61	9°856934	0 0
' "	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. ' "

TABLE XXVI.—(continued).

LOG. SINES, COSINES, &c.											
2 <sup>h</sup> 56 <sup>m</sup>				44°							
m.	''	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. ''
0	0	9°841771		10°158229	9°984837		10°015163	10°143066		9°856934	4 60
30	2	9°841837	1'' 2	10°158163	9°984964	1'' 4	10°015036	10°143127	1'' 2	9°856873	58 30
1	4	9°841902	2 4	10°158098	9°985090	2 8	10°014910	10°143188	2 4	9°856812	56 59
30	6	9°841967	3 7	10°158033	9°985216	3 13	10°014784	10°143249	3 6	9°856751	54 30
2	8	9°842033	4 9	10°157967	9°985343	4 17	10°014657	10°143310	4 8	9°856690	52 58
30	10	9°842098	5 11	10°157902	9°985469	5 21	10°014531	10°143371	5 10	9°856629	50 30
3	12	9°842163	6 13	10°157837	9°985596	6 25	10°014404	10°143432	6 12	9°856568	48 57
30	14	9°842229	7 15	10°157771	9°985722	7 29	10°014278	10°143493	7 14	9°856507	46 30
4	16	9°842294	8 17	10°157706	9°985848	8 34	10°014152	10°143554	8 16	9°856446	44 56
30	18	9°842359	9 20	10°157641	9°985975	9 38	10°014025	10°143616	9 18	9°856384	42 30
5	20	9°842424	10 22	10°157576	9°986101	10 42	10°013899	10°143677	10 20	9°856323	40 55
30	22	9°842490	11 24	10°157510	9°986228	11 46	10°013772	10°143738	11 22	9°856262	38 30
6	24	9°842555	12 26	10°157445	9°986354	12 51	10°013646	10°143799	12 24	9°856201	36 54
30	26	9°842620	13 28	10°157380	9°986480	13 55	10°013520	10°143860	13 27	9°856140	34 30
7	28	9°842685	14 30	10°157315	9°986607	14 59	10°013393	10°143922	14 29	9°856078	32 53
30	30	9°842750	15 33	10°157250	9°986733	15 63	10°013267	10°143983	15 31	9°856017	30 30
8	32	9°842815	16 35	10°157185	9°986860	16 67	10°013140	10°144044	16 33	9°855956	28 52
30	34	9°842880	17 37	10°157120	9°986986	17 72	10°013014	10°144106	17 35	9°855895	26 30
9	36	9°842946	18 39	10°157054	9°987112	18 76	10°012888	10°144167	18 37	9°855833	24 51
30	38	9°843011	19 41	10°156989	9°987239	19 80	10°012761	10°144228	19 39	9°855772	22 30
10	40	9°843076	20 43	10°156924	9°987365	20 84	10°012635	10°144289	20 41	9°855711	20 50
30	42	9°843141	21 46	10°156859	9°987491	21 88	10°012509	10°144351	21 43	9°855649	18 30
11	44	9°843206	22 48	10°156794	9°987618	22 93	10°012382	10°144412	22 45	9°855588	16 49
30	46	9°843271	23 50	10°156729	9°987744	23 97	10°012256	10°144474	23 47	9°855526	14 30
12	48	9°843336	24 52	10°156664	9°987871	24 101	10°012129	10°144535	24 49	9°855465	12 48
30	50	9°843401	25 54	10°156599	9°987997	25 105	10°012003	10°144596	25 51	9°855404	10 30
13	52	9°843466	26 56	10°156534	9°988123	26 109	10°011877	10°144658	26 53	9°855342	8 47
30	54	9°843530	27 59	10°156470	9°988250	27 114	10°011750	10°144719	27 55	9°855281	6 30
14	56	9°843595	28 61	10°156405	9°988376	28 118	10°011624	10°144781	28 57	9°855219	4 46
30	58	9°843660	29 63	10°156340	9°988503	29 122	10°011497	10°144842	29 59	9°855158	2 30
15	57	9°843725	30 65	10°156275	9°988629	30 126	10°011371	10°144904	30 61	9°855096	3 45
30	2	9°843790	1 2	10°156210	9°988755	1 4	10°011245	10°144965	1 2	9°855035	58 30
16	4	9°843855	2 4	10°156145	9°988882	2 8	10°011118	10°145027	2 4	9°854973	56 44
30	6	9°843919	3 6	10°156081	9°989008	3 13	10°010992	10°145089	3 6	9°854911	54 30
17	8	9°843984	4 9	10°156016	9°989134	4 17	10°010866	10°145150	4 8	9°854850	52 43
30	10	9°844049	5 11	10°155951	9°989261	5 21	10°010739	10°145212	5 10	9°854788	50 30
18	12	9°844114	6 13	10°155886	9°989387	6 25	10°010613	10°145273	6 12	9°854727	48 42
30	14	9°844178	7 15	10°155822	9°989513	7 29	10°010487	10°145335	7 14	9°854665	46 30
19	16	9°844243	8 17	10°155757	9°989640	8 34	10°010360	10°145397	8 16	9°854603	44 41
30	18	9°844308	9 19	10°155692	9°989766	9 38	10°010234	10°145458	9 19	9°854542	42 30
20	20	9°844372	10 21	10°155628	9°989893	10 42	10°010107	10°145520	10 21	9°854480	40 40
30	22	9°844437	11 24	10°155563	9°990019	11 46	10°009981	10°145582	11 23	9°854418	38 30
21	24	9°844502	12 26	10°155498	9°990145	12 51	10°009855	10°145644	12 25	9°854356	36 39
30	26	9°844566	13 28	10°155434	9°990272	13 55	10°009728	10°145705	13 27	9°854295	34 30
22	28	9°844631	14 30	10°155369	9°990398	14 59	10°009602	10°145767	14 29	9°854233	32 38
30	30	9°844696	15 32	10°155304	9°990524	15 63	10°009476	10°145829	15 31	9°854171	30 30
23	32	9°844760	16 34	10°155240	9°990651	16 67	10°009349	10°145891	16 33	9°854109	28 37
30	34	9°844825	17 37	10°155175	9°990777	17 72	10°009223	10°145953	17 35	9°854047	26 30
24	36	9°844889	18 39	10°155111	9°990903	18 76	10°009097	10°146014	18 37	9°853986	24 36
30	38	9°844954	19 41	10°155046	9°991030	19 80	10°008970	10°146076	19 39	9°853924	22 30
25	40	9°845018	20 43	10°154982	9°991156	20 84	10°008844	10°146138	20 41	9°853862	20 35
30	42	9°845083	21 45	10°154917	9°991283	21 88	10°008717	10°146200	21 43	9°853800	18 30
26	44	9°845147	22 47	10°154853	9°991409	22 93	10°008591	10°146262	22 45	9°853738	16 34
30	46	9°845211	23 49	10°154789	9°991535	23 97	10°008465	10°146324	23 47	9°853676	14 30
27	48	9°845276	24 52	10°154724	9°991662	24 101	10°008338	10°146386	24 49	9°853614	12 33
30	50	9°845340	25 54	10°154660	9°991788	25 105	10°008212	10°146448	25 51	9°853552	10 30
28	52	9°845405	26 56	10°154595	9°991914	26 109	10°008086	10°146510	26 54	9°853490	8 32
30	54	9°845469	27 58	10°154531	9°992041	27 114	10°007959	10°146572	27 56	9°853428	6 30
29	56	9°845533	28 60	10°154467	9°992167	28 118	10°007833	10°146634	28 58	9°853366	4 31
30	58	9°845598	29 62	10°154402	9°992293	29 122	10°007707	10°146696	29 60	9°853304	2 30
30	58	9°845662	30 64	10°154338	9°992420	30 126	10°007580	10°146758	30 62	9°853242	0 30
m.	''	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. ''

TABLE XXVI.—(continued).

## LOG. SINES, COSINES, &amp;c.

LOG, SINES, COSINES, &c.																							
2 <sup>h</sup> 58 <sup>m</sup>												44 <sup>o</sup>											
°	'	''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	''								
30	0		9	845662		10'154338	9'992420		10'007580	10'146758		9'853242	2	30	0								
30	2		9	845726	1' 2	10'154274	9'992546	1' 4	10'007454	10'146820	1' 2	9'853180	58	30	2								
31	4		9	845790	2 4	10'154210	9'992672	2 8	10'007328	10'146882	2 4	9'853118	56	29	4								
30	6		9	845855	3 6	10'154145	9'992799	3 13	10'007201	10'146944	3 6	9'853056	54	30	6								
32	8		9	845919	4 8	10'154081	9'992925	4 17	10'007075	10'147006	4 8	9'852994	52	30	8								
30	10		9	845983	5 10	10'154017	9'993051	5 21	10'006949	10'147069	5 10	9'852931	50	30	10								
33	12		9	846047	6 13	10'153953	9'993178	6 25	10'006822	10'147131	6 12	9'852869	48	29	12								
30	14		9	846111	7 15	10'153889	9'993304	7 29	10'006696	10'147193	7 15	9'852807	46	30	14								
34	16		9	846175	8 17	10'153825	9'993430	8 34	10'006570	10'147255	8 17	9'852745	44	26	16								
30	18		9	846240	9 19	10'153760	9'993557	9 38	10'006443	10'147317	9 19	9'852683	42	30	18								
35	20		9	846304	10 21	10'153696	9'993683	10 42	10'006317	10'147380	10 21	9'852620	40	25	20								
30	22		9	846368	11 23	10'153632	9'993810	11 46	10'006190	10'147442	11 23	9'852558	38	30	22								
36	24		9	846432	12 26	10'153568	9'993936	12 51	10'006064	10'147504	12 25	9'852496	36	24	24								
30	26		9	846496	13 28	10'153504	9'994062	13 55	10'005938	10'147566	13 27	9'852434	34	30	26								
37	28		9	846560	14 30	10'153440	9'994189	14 59	10'005811	10'147629	14 29	9'852371	32	23	28								
30	30		9	846624	15 32	10'153376	9'994315	15 63	10'005685	10'147691	15 31	9'852309	30	30	30								
38	32		9	846688	16 34	10'153312	9'994441	16 67	10'005559	10'147753	16 33	9'852247	28	22	32								
30	34		9	846752	17 36	10'153248	9'994568	17 72	10'005432	10'147816	17 35	9'852184	26	30	34								
39	36		9	846816	18 38	10'153184	9'994694	18 76	10'005306	10'147878	18 37	9'852122	24	21	36								
30	38		9	846880	19 40	10'153120	9'994820	19 80	10'005180	10'147941	19 40	9'852060	22	30	38								
40	40		9	846944	20 42	10'153056	9'994947	20 84	10'005053	10'148003	20 42	9'851997	20	20	40								
30	42		9	847008	21 45	10'152992	9'995073	21 88	10'004927	10'148066	21 44	9'851934	18	30	42								
41	44		9	847071	22 47	10'152929	9'995199	22 93	10'004801	10'148128	22 46	9'851872	16	19	44								
30	46		9	847135	23 49	10'152865	9'995326	23 97	10'004674	10'148190	23 48	9'851810	14	30	46								
42	48		9	847199	24 51	10'152801	9'995452	24 101	10'004548	10'148253	24 50	9'851747	12	18	48								
30	50		9	847263	25 53	10'152737	9'995578	25 105	10'004422	10'148315	25 52	9'851685	10	30	50								
43	52		9	847327	26 55	10'152673	9'995705	26 109	10'004295	10'148378	26 54	9'851622	8	17	52								
30	54		9	847391	27 58	10'152609	9'995831	27 114	10'004169	10'148441	27 56	9'851559	6	30	54								
44	56		9	847454	28 60	10'152546	9'995957	28 118	10'004043	10'148503	28 58	9'851497	4	16	56								
30	58		9	847518	29 62	10'152482	9'996084	29 122	10'003916	10'148566	29 60	9'851434	2	30	58								
45	59		9	847582	30 64	10'152418	9'996210	30 126	10'003790	10'148628	30 62	9'851372	1	15	59								
30	2		9	847646	1 2	10'152354	9'996336	1 4	10'003664	10'148691	1 2	9'851309	58	30	2								
46	4		9	847709	2 4	10'152291	9'996463	2 8	10'003537	10'148754	2 4	9'851246	56	14	4								
30	6		9	847773	3 6	10'152227	9'996589	3 13	10'003411	10'148816	3 6	9'851184	54	30	6								
47	8		9	847836	4 8	10'152164	9'996715	4 17	10'003285	10'148879	4 8	9'851121	52	13	8								
30	10		9	847900	5 11	10'152100	9'996842	5 21	10'003158	10'148942	5 10	9'851058	50	30	10								
48	12		9	847964	6 13	10'152036	9'996968	6 25	10'003032	10'149004	6 13	9'850996	48	12	12								
30	14		9	848027	7 15	10'151973	9'997094	7 29	10'002906	10'149067	7 15	9'850933	46	30	14								
49	16		9	848091	8 17	10'151909	9'997221	8 34	10'002779	10'149130	8 17	9'850870	44	11	16								
30	18		9	848155	9 19	10'151845	9'997347	9 38	10'002653	10'149193	9 19	9'850807	42	30	18								
50	20		9	848218	10 21	10'151782	9'997473	10 42	10'002527	10'149255	10 21	9'850745	40	10	20								
30	22		9	848282	11 23	10'151718	9'997600	11 46	10'002400	10'149318	11 23	9'850682	38	30	22								
51	24		9	848345	12 25	10'151655	9'997726	12 51	10'002274	10'149381	12 25	9'850619	36	9	24								
30	26		9	848409	13 28	10'151591	9'997852	13 55	10'002148	10'149444	13 27	9'850556	34	30	26								
52	28		9	848472	14 30	10'151528	9'997979	14 59	10'002021	10'149507	14 29	9'850493	32	8	28								
30	30		9	848535	15 32	10'151465	9'998105	15 63	10'001895	10'149570	15 31	9'850430	30	30	30								
53	32		9	848599	16 34	10'151401	9'998231	16 67	10'001769	10'149632	16 34	9'850368	28	7	32								
30	34		9	848662	17 36	10'151338	9'998358	17 72	10'001642	10'149695	17 36	9'850305	26	30	34								
54	36		9	848726	18 38	10'151274	9'998484	18 76	10'001516	10'149758	18 38	9'850242	24	6	36								
30	38		9	848789	19 40	10'151211	9'998610	19 80	10'001390	10'149821	19 40	9'850179	22	30	38								
55	40		9	848852	20 43	10'151148	9'998737	20 84	10'001263	10'149884	20 42	9'850116	20	5	40								
30	42		9	848916	21 45	10'151084	9'998863	21 88	10'001137	10'149947	21 44	9'850053	18	30	42								
56	44		9	848979	22 47	10'151021	9'998989	22 93	10'001011	10'150010	22 46	9'849990	16	4	44								
30	46		9	849042	23 49	10'150958	9'999116	23 97	10'000884	10'150073	23 48	9'849927	14	30	46								
57	48		9	849106	24 51	10'150894	9'999242	24 101	10'000758	10'150136	24 50	9'849864	12	3	48								
30	50		9	849169	25 53	10'150831	9'999368	25 105	10'000632	10'150199	25 52	9'849801	10	30	50								
58	52		9	849232	26 55	10'150768	9'999495	26 109	10'000505	10'150262	26 54	9'849738	8	2	52								
30	54		9	849295	27 57	10'150705	9'999621	27 114	10'000379	10'150326	27 56	9'849674	6	30	54								
59	56		9	849359	28 60	10'150641	9'999747	28 118	10'000253	10'150389	28 59	9'849611	4	30	56								
30	58		9	849422	29 62	10'150578	9'999874	29 122	10'000126	10'150452	29 61	9'849548	2	30	58								
60	60		9	849485	30 64	10'150515	9'999999	30 126	10'000000	10'150515	30 63	9'849485	0	0	60								
°	'	''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'	''								
45 <sup>o</sup>																3 <sup>h</sup> 0 <sup>m</sup>							

TABLE XXVII.

PROPORTIONAL LOGARITHMS													
sec. //	0° 0'	0° 1'	0° 2'	0° 3'	0° 4'	0° 5'	0° 6'	0° 7'	0° 8'	0° 9'	sec. //	0° 0'	0° 1'
0		2'553	1'9542	1'7782	1'6532	1'5563	1'4771	1'4102	1'3522	1'3010	0		
1	4'0334	2'2481	1'9506	1'7757	1'6514	1'5549	1'4759	1'4091	1'3513	1'3002	1		
2	3'7324	2'2410	1'9471	1'7734	1'6496	1'5534	1'4747	1'4081	1'3504	1'2994	2		
3	3'5563	2'2341	1'9435	1'7710	1'6478	1'5520	1'4735	1'4071	1'3495	1'2986	3		
4	3'4314	2'2272	1'9400	1'7686	1'6460	1'5505	1'4723	1'4061	1'3486	1'2978	4		
5	3'3345	2'2205	1'9365	1'7663	1'6443	1'5491	1'4711	1'4050	1'3477	1'2970	5		
6	3'2553	2'2139	1'9331	1'7639	1'6425	1'5477	1'4699	1'4040	1'3468	1'2962	6		
7	3'1883	2'2073	1'9296	1'7616	1'6407	1'5463	1'4688	1'4030	1'3459	1'2954	7		
8	3'1303	2'2009	1'9262	1'7593	1'6390	1'5449	1'4676	1'4020	1'3450	1'2946	8		
9	3'0792	2'1946	1'9228	1'7570	1'6372	1'5435	1'4664	1'4010	1'3441	1'2939	9		
10	3'0334	2'1883	1'9195	1'7547	1'6355	1'5421	1'4652	1'4000	1'3432	1'2931	10		
11	2'9920	2'1822	1'9162	1'7524	1'6337	1'5407	1'4640	1'3989	1'3423	1'2923	11		
12	2'9542	2'1761	1'9128	1'7501	1'6320	1'5393	1'4629	1'3979	1'3415	1'2915	12		
13	2'9195	2'1701	1'9096	1'7479	1'6303	1'5379	1'4617	1'3969	1'3406	1'2907	13		
14	2'8873	2'1642	1'9063	1'7456	1'6286	1'5365	1'4605	1'3959	1'3397	1'2899	14		
15	2'8573	2'1584	1'9031	1'7434	1'6269	1'5351	1'4594	1'3949	1'3388	1'2891	15		
16	2'8293	2'1526	1'8999	1'7412	1'6252	1'5337	1'4582	1'3939	1'3379	1'2883	16		
17	2'8030	2'1469	1'8967	1'7390	1'6235	1'5324	1'4571	1'3929	1'3371	1'2876	17		
18	2'7782	2'1413	1'8935	1'7368	1'6218	1'5310	1'4559	1'3919	1'3362	1'2868	18		
19	2'7547	2'1358	1'8904	1'7346	1'6201	1'5296	1'4548	1'3910	1'3353	1'2860	19		
20	2'7324	2'1303	1'8873	1'7324	1'6184	1'5283	1'4536	1'3900	1'3344	1'2852	20		
21	2'7112	2'1249	1'8842	1'7302	1'6168	1'5269	1'4525	1'3890	1'3336	1'2845	21		
22	2'6910	2'1196	1'8811	1'7281	1'6151	1'5256	1'4514	1'3880	1'3327	1'2837	22		
23	2'6717	2'1143	1'8781	1'7259	1'6135	1'5242	1'4502	1'3870	1'3319	1'2829	23		
24	2'6532	2'1091	1'8751	1'7238	1'6118	1'5229	1'4491	1'3860	1'3310	1'2821	24		
25	2'6355	2'1040	1'8721	1'7217	1'6102	1'5215	1'4480	1'3851	1'3301	1'2814	25		
26	2'6184	2'0989	1'8691	1'7196	1'6085	1'5202	1'4468	1'3841	1'3293	1'2806	26		
27	2'6021	2'0939	1'8661	1'7175	1'6069	1'5189	1'4457	1'3831	1'3284	1'2798	27		
28	2'5863	2'0889	1'8632	1'7154	1'6053	1'5175	1'4446	1'3821	1'3276	1'2791	28		
29	2'5710	2'0840	1'8602	1'7133	1'6037	1'5162	1'4435	1'3812	1'3267	1'2783	29		
30	2'5563	2'0792	1'8573	1'7112	1'6021	1'5149	1'4424	1'3802	1'3259	1'2775	30		
31	2'5421	2'0744	1'8544	1'7091	1'6004	1'5136	1'4412	1'3792	1'3250	1'2768	31		
32	2'5283	2'0696	1'8516	1'7071	1'5988	1'5123	1'4401	1'3783	1'3241	1'2760	32		
33	2'5149	2'0649	1'8487	1'7050	1'5973	1'5110	1'4390	1'3773	1'3233	1'2753	33		
34	2'5019	2'0603	1'8459	1'7030	1'5957	1'5097	1'4379	1'3764	1'3225	1'2745	34		
35	2'4894	2'0557	1'8431	1'7010	1'5941	1'5084	1'4368	1'3754	1'3216	1'2738	35		
36	2'4771	2'0512	1'8403	1'6990	1'5925	1'5071	1'4357	1'3745	1'3208	1'2730	36		
37	2'4652	2'0467	1'8375	1'6970	1'5909	1'5058	1'4346	1'3735	1'3199	1'2722	37		
38	2'4536	2'0422	1'8348	1'6950	1'5894	1'5045	1'4335	1'3726	1'3191	1'2715	38		
39	2'4424	2'0378	1'8320	1'6930	1'5878	1'5032	1'4325	1'3716	1'3183	1'2707	39		
40	2'4314	2'0334	1'8293	1'6910	1'5863	1'5019	1'4314	1'3707	1'3174	1'2700	40		
41	2'4206	2'0291	1'8266	1'6890	1'5847	1'5007	1'4303	1'3697	1'3166	1'2692	41		
42	2'4102	2'0248	1'8239	1'6871	1'5832	1'4994	1'4292	1'3688	1'3158	1'2685	42		
43	2'4000	2'0206	1'8212	1'6851	1'5816	1'4981	1'4281	1'3678	1'3149	1'2678	43		
44	2'3900	2'0164	1'8186	1'6832	1'5801	1'4969	1'4270	1'3669	1'3141	1'2670	44		
45	2'3802	2'0122	1'8159	1'6812	1'5786	1'4956	1'4260	1'3660	1'3133	1'2663	45		
46	2'3707	2'0081	1'8133	1'6793	1'5771	1'4943	1'4249	1'3650	1'3124	1'2655	46		
47	2'3613	2'0040	1'8107	1'6774	1'5755	1'4931	1'4238	1'3641	1'3116	1'2648	47		
48	2'3522	2'0000	1'8081	1'6755	1'5740	1'4918	1'4228	1'3632	1'3108	1'2640	48		
49	2'3432	1'9960	1'8055	1'6736	1'5725	1'4906	1'4217	1'3622	1'3100	1'2633	49		
50	2'3345	1'9920	1'8030	1'6717	1'5710	1'4894	1'4206	1'3613	1'3091	1'2626	50		
51	2'3259	1'9881	1'8004	1'6698	1'5695	1'4881	1'4196	1'3604	1'3083	1'2618	51		
52	2'3174	1'9842	1'7979	1'6679	1'5680	1'4869	1'4185	1'3595	1'3075	1'2611	52		
53	2'3091	1'9803	1'7954	1'6661	1'5666	1'4856	1'4175	1'3586	1'3067	1'2604	53		
54	2'3010	1'9765	1'7929	1'6642	1'5651	1'4844	1'4164	1'3576	1'3059	1'2596	54		
55	2'2931	1'9727	1'7904	1'6624	1'5636	1'4832	1'4154	1'3567	1'3051	1'2589	55		
56	2'2852	1'9690	1'7879	1'6605	1'5621	1'4820	1'4143	1'3558	1'3043	1'2582	56		
57	2'2775	1'9652	1'7855	1'6587	1'5607	1'4808	1'4133	1'3549	1'3034	1'2574	57		
58	2'2700	1'9615	1'7830	1'6568	1'5592	1'4795	1'4122	1'3540	1'3026	1'2567	58		
59	2'2626	1'9579	1'7806	1'6550	1'5577	1'4783	1'4112	1'3531	1'3018	1'2560	59		
60	2'2553	1'9542	1'7782	1'6532	1'5563	1'4771	1'4102	1'3522	1'3010	1'2553	60		

TABLE XXVII.—(continued).

PROPORTIONAL LOGARITHMS													
sec. //	<sup>h</sup> 0° 10'	<sup>m</sup> 0° 11'	<sup>m</sup> 0° 12'	<sup>m</sup> 0° 13'	<sup>m</sup> 0° 14'	<sup>m</sup> 0° 15'	<sup>m</sup> 0° 16'	<sup>m</sup> 0° 17'	<sup>m</sup> 0° 18'	<sup>m</sup> 0° 19'	<sup>m</sup> 0° 20'	sec. //	
0	1.2553	1.2139	1.1761	1.1413	1.1091	1.0792	1.0512	1.0248	1.0000	9765	9542	0	
1	1.2545	1.2132	1.1755	1.1408	1.1086	1.0787	1.0507	1.0244	0.9996	9761	9539	1	
2	1.2538	1.2126	1.1749	1.1402	1.1081	1.0782	1.0502	1.0240	0.9992	9758	9535	2	
3	1.2531	1.2119	1.1743	1.1397	1.1076	1.0777	1.0498	1.0235	0.9988	9754	9532	3	
4	1.2524	1.2113	1.1737	1.1391	1.1071	1.0773	1.0493	1.0231	0.9984	9750	9528	4	
5	1.2517	1.2106	1.1731	1.1385	1.1066	1.0768	1.0489	1.0227	0.9980	9746	9524	5	
6	1.2510	1.2099	1.1725	1.1380	1.1061	1.0763	1.0484	1.0223	0.9976	9742	9521	6	
7	1.2502	1.2093	1.1719	1.1374	1.1055	1.0758	1.0480	1.0218	0.9972	9739	9517	7	
8	1.2495	1.2086	1.1713	1.1369	1.1050	1.0753	1.0475	1.0214	0.9968	9735	9514	8	
9	1.2488	1.2080	1.1707	1.1363	1.1045	1.0749	1.0471	1.0210	0.9964	9731	9510	9	
10	1.2481	1.2073	1.1701	1.1358	1.1040	1.0744	1.0467	1.0206	0.9960	9727	9506	10	
11	1.2474	1.2067	1.1695	1.1352	1.1035	1.0739	1.0462	1.0202	0.9956	9723	9503	11	
12	1.2467	1.2061	1.1689	1.1347	1.1030	1.0734	1.0458	1.0197	0.9952	9720	9499	12	
13	1.2460	1.2054	1.1683	1.1341	1.1025	1.0729	1.0453	1.0193	0.9948	9716	9496	13	
14	1.2453	1.2048	1.1677	1.1336	1.1020	1.0725	1.0449	1.0189	0.9944	9712	9492	14	
15	1.2445	1.2041	1.1671	1.1331	1.1015	1.0720	1.0444	1.0185	0.9940	9708	9488	15	
16	1.2438	1.2035	1.1665	1.1325	1.1009	1.0715	1.0440	1.0181	0.9936	9705	9485	16	
17	1.2431	1.2028	1.1660	1.1320	1.1004	1.0710	1.0435	1.0176	0.9932	9701	9481	17	
18	1.2424	1.2022	1.1654	1.1314	1.0999	1.0706	1.0431	1.0172	0.9928	9697	9478	18	
19	1.2417	1.2015	1.1648	1.1309	1.0994	1.0701	1.0426	1.0168	0.9924	9693	9474	19	
20	1.2410	1.2009	1.1642	1.1303	1.0989	1.0696	1.0422	1.0164	0.9920	9690	9471	20	
21	1.2403	1.2003	1.1636	1.1298	1.0984	1.0692	1.0418	1.0160	0.9916	9686	9467	21	
22	1.2396	1.1996	1.1630	1.1292	1.0979	1.0687	1.0413	1.0156	0.9912	9682	9464	22	
23	1.2389	1.1990	1.1624	1.1287	1.0974	1.0682	1.0409	1.0151	0.9908	9678	9460	23	
24	1.2382	1.1984	1.1619	1.1282	1.0969	1.0678	1.0404	1.0147	0.9905	9675	9456	24	
25	1.2375	1.1977	1.1613	1.1276	1.0964	1.0673	1.0400	1.0143	0.9901	9671	9453	25	
26	1.2368	1.1971	1.1607	1.1271	1.0959	1.0668	1.0395	1.0139	0.9897	9667	9449	26	
27	1.2362	1.1965	1.1601	1.1266	1.0954	1.0663	1.0391	1.0135	0.9893	9664	9446	27	
28	1.2355	1.1958	1.1595	1.1260	1.0949	1.0659	1.0387	1.0131	0.9889	9660	9442	28	
29	1.2348	1.1952	1.1589	1.1255	1.0944	1.0654	1.0382	1.0126	0.9885	9656	9439	29	
30	1.2341	1.1946	1.1584	1.1249	1.0939	1.0649	1.0378	1.0122	0.9881	9652	9435	30	
31	1.2334	1.1939	1.1578	1.1244	1.0934	1.0645	1.0373	1.0118	0.9877	9649	9432	31	
32	1.2327	1.1933	1.1572	1.1239	1.0929	1.0640	1.0369	1.0114	0.9873	9645	9428	32	
33	1.2320	1.1927	1.1566	1.1233	1.0924	1.0635	1.0365	1.0110	0.9869	9641	9425	33	
34	1.2313	1.1921	1.1560	1.1228	1.0919	1.0631	1.0360	1.0106	0.9865	9638	9421	34	
35	1.2306	1.1914	1.1555	1.1223	1.0914	1.0626	1.0356	1.0102	0.9861	9634	9418	35	
36	1.2300	1.1908	1.1549	1.1217	1.0909	1.0621	1.0352	1.0098	0.9858	9630	9414	36	
37	1.2293	1.1902	1.1543	1.1212	1.0904	1.0617	1.0347	1.0093	0.9854	9626	9410	37	
38	1.2286	1.1896	1.1537	1.1207	1.0899	1.0612	1.0343	1.0089	0.9850	9623	9407	38	
39	1.2279	1.1889	1.1532	1.1201	1.0894	1.0608	1.0339	1.0085	0.9846	9619	9404	39	
40	1.2272	1.1883	1.1526	1.1196	1.0889	1.0603	1.0334	1.0081	0.9842	9615	9400	40	
41	1.2266	1.1877	1.1520	1.1191	1.0884	1.0598	1.0330	1.0077	0.9838	9612	9396	41	
42	1.2259	1.1871	1.1515	1.1186	1.0880	1.0594	1.0326	1.0073	0.9834	9608	9393	42	
43	1.2252	1.1865	1.1509	1.1180	1.0875	1.0589	1.0321	1.0069	0.9830	9604	9389	43	
44	1.2245	1.1858	1.1503	1.1175	1.0870	1.0584	1.0317	1.0065	0.9827	9601	9386	44	
45	1.2239	1.1852	1.1498	1.1170	1.0865	1.0580	1.0313	1.0061	0.9823	9597	9383	45	
46	1.2232	1.1846	1.1492	1.1164	1.0860	1.0575	1.0308	1.0057	0.9819	9593	9379	46	
47	1.2225	1.1840	1.1486	1.1159	1.0855	1.0571	1.0304	1.0053	0.9815	9590	9376	47	
48	1.2218	1.1834	1.1481	1.1154	1.0850	1.0566	1.0300	1.0049	0.9811	9586	9372	48	
49	1.2212	1.1828	1.1475	1.1149	1.0845	1.0562	1.0295	1.0044	0.9807	9582	9369	49	
50	1.2205	1.1822	1.1469	1.1143	1.0840	1.0557	1.0291	1.0040	0.9803	9579	9365	50	
51	1.2198	1.1816	1.1464	1.1138	1.0835	1.0552	1.0287	1.0036	0.9800	9575	9362	51	
52	1.2192	1.1809	1.1458	1.1133	1.0831	1.0548	1.0282	1.0032	0.9796	9571	9358	52	
53	1.2185	1.1803	1.1452	1.1128	1.0826	1.0543	1.0278	1.0028	0.9792	9568	9355	53	
54	1.2178	1.1797	1.1447	1.1123	1.0821	1.0539	1.0274	1.0024	0.9788	9564	9351	54	
55	1.2172	1.1791	1.1441	1.1117	1.0816	1.0534	1.0270	1.0020	0.9784	9561	9348	55	
56	1.2165	1.1785	1.1436	1.1112	1.0811	1.0530	1.0265	1.0016	0.9780	9557	9344	56	
57	1.2159	1.1779	1.1430	1.1107	1.0806	1.0525	1.0261	1.0012	0.9777	9553	9341	57	
58	1.2152	1.1773	1.1424	1.1102	1.0801	1.0521	1.0257	1.0008	0.9773	9550	9337	58	
59	1.2145	1.1767	1.1419	1.1097	1.0797	1.0516	1.0252	1.0004	0.9769	9546	9334	59	
60	1.2139	1.1761	1.1413	1.1091	1.0792	1.0512	1.0248	1.0000	0.9765	9542	9331	60	

TABLE XXVII.—(continued).

PROPORTIONAL LOGARITHMS														
sec. //	<sup>h</sup> 0° 21'	<sup>m</sup> 0° 22'	<sup>m</sup> 0° 23'	<sup>m</sup> 0° 24'	<sup>m</sup> 0° 25'	<sup>m</sup> 0° 26'	<sup>m</sup> 0° 27'	<sup>m</sup> 0° 28'	<sup>m</sup> 0° 29'	<sup>m</sup> 0° 30'	<sup>m</sup> 0° 31'	<sup>m</sup> 0° 32'	sec. //	
0	9331	9128	8935	8751	8573	8403	8239	8081	7929	7782	7639	7501	0	
1	9327	9125	8932	8748	8570	8400	8236	8079	7926	7779	7637	7499	1	
2	9324	9122	8929	8745	8567	8397	8234	8076	7924	7777	7634	7497	2	
3	9320	9119	8926	8742	8565	8395	8231	8073	7921	7774	7632	7494	3	
4	9317	9115	8923	8739	8562	8392	8228	8071	7919	7772	7630	7492	4	
5	9313	9112	8920	8736	8559	8389	8226	8068	7916	7769	7627	7490	5	
6	9310	9109	8917	8733	8556	8386	8223	8066	7914	7767	7625	7488	6	
7	9306	9105	8913	8730	8553	8383	8220	8063	7911	7765	7623	7485	7	
8	9303	9102	8910	8727	8550	8381	8218	8060	7909	7762	7620	7483	8	
9	9300	9099	8907	8724	8547	8378	8215	8058	7906	7760	7618	7481	9	
10	9296	9096	8904	8721	8544	8375	8212	8055	7904	7757	7616	7479	10	
11	9293	9092	8901	8718	8542	8372	8210	8053	7901	7755	7613	7476	11	
12	9289	9089	8898	8715	8539	8370	8207	8050	7899	7753	7611	7474	12	
13	9286	9086	8895	8712	8536	8367	8204	8048	7896	7750	7609	7472	13	
14	9283	9083	8892	8709	8533	8364	8202	8045	7894	7748	7606	7470	14	
15	9279	9079	8888	8706	8530	8361	8199	8043	7891	7745	7604	7467	15	
16	9276	9076	8885	8703	8527	8359	8196	8040	7889	7743	7602	7465	16	
17	9272	9073	8882	8700	8524	8356	8194	8037	7886	7741	7600	7463	17	
18	9269	9070	8879	8697	8522	8353	8191	8035	7884	7738	7597	7461	18	
19	9265	9066	8876	8694	8519	8350	8188	8032	7882	7736	7595	7458	19	
20	9262	9063	8873	8691	8516	8348	8186	8030	7879	7734	7593	7456	20	
21	9259	9060	8870	8688	8513	8345	8183	8027	7877	7731	7590	7454	21	
22	9255	9057	8867	8685	8510	8342	8180	8025	7874	7729	7588	7452	22	
23	9252	9053	8864	8682	8507	8339	8178	8022	7872	7726	7586	7449	23	
24	9249	9050	8861	8679	8504	8337	8175	8020	7869	7724	7583	7447	24	
25	9245	9047	8857	8676	8501	8334	8173	8017	7867	7722	7581	7445	25	
26	9242	9044	8854	8673	8499	8331	8170	8014	7864	7719	7579	7443	26	
27	9238	9041	8851	8670	8496	8328	8167	8012	7862	7717	7577	7441	27	
28	9235	9037	8848	8667	8493	8326	8165	8009	7859	7714	7574	7438	28	
29	9232	9034	8845	8664	8490	8323	8162	8007	7857	7712	7572	7436	29	
30	9228	9031	8842	8661	8487	8320	8159	8004	7855	7710	7570	7434	30	
31	9225	9028	8839	8658	8484	8317	8157	8002	7852	7707	7567	7432	31	
32	9222	9024	8836	8655	8482	8315	8154	7999	7850	7705	7565	7429	32	
33	9218	9021	8833	8652	8479	8312	8152	7997	7847	7703	7563	7427	33	
34	9215	9018	8830	8649	8476	8309	8149	7994	7845	7700	7560	7425	34	
35	9211	9015	8827	8646	8473	8307	8146	7992	7842	7698	7558	7423	35	
36	9208	9012	8824	8643	8470	8304	8144	7989	7840	7696	7556	7421	36	
37	9205	9008	8820	8640	8467	8301	8141	7986	7837	7693	7554	7418	37	
38	9201	9005	8817	8637	8465	8298	8138	7984	7835	7691	7551	7416	38	
39	9198	9002	8814	8635	8462	8296	8136	7981	7832	7688	7549	7414	39	
40	9195	8999	8811	8632	8459	8293	8133	7979	7830	7686	7547	7412	40	
41	9191	8996	8808	8629	8456	8290	8130	7976	7828	7684	7544	7409	41	
42	9188	8992	8805	8626	8453	8288	8128	7974	7825	7681	7542	7407	42	
43	9185	8989	8802	8623	8451	8285	8125	7971	7823	7679	7540	7405	43	
44	9181	8986	8799	8620	8448	8282	8123	7969	7820	7677	7538	7403	44	
45	9178	8983	8796	8617	8445	8279	8120	7966	7818	7674	7535	7401	45	
46	9175	8980	8793	8614	8442	8277	8117	7964	7815	7672	7533	7398	46	
47	9171	8977	8790	8611	8439	8274	8115	7961	7813	7670	7531	7396	47	
48	9168	8973	8787	8608	8437	8271	8112	7959	7811	7667	7528	7394	48	
49	9165	8970	8784	8605	8434	8269	8110	7956	7808	7665	7526	7392	49	
50	9161	8967	8781	8602	8431	8266	8107	7954	7806	7662	7524	7390	50	
51	9158	8964	8778	8599	8428	8263	8104	7951	7803	7660	7522	7387	51	
52	9155	8961	8775	8596	8425	8261	8102	7949	7801	7658	7519	7385	52	
53	9152	8957	8772	8594	8422	8258	8099	7946	7798	7655	7517	7383	53	
54	9148	8954	8769	8591	8420	8255	8097	7944	7796	7653	7515	7381	54	
55	9145	8951	8766	8588	8417	8252	8094	7941	7794	7651	7513	7379	55	
56	9142	8948	8763	8585	8414	8250	8091	7939	7791	7648	7510	7376	56	
57	9138	8945	8760	8582	8411	8247	8089	7936	7789	7646	7508	7374	57	
58	9135	8942	8757	8579	8409	8244	8086	7934	7786	7644	7506	7372	58	
59	9132	8939	8754	8576	8406	8242	8084	7931	7784	7641	7503	7370	59	
60	9128	8935	8751	8573	8403	8239	8081	7929	7782	7639	7501	7368	60	

TABLE XXVII.—(continued).

PROPORTIONAL LOGARITHMS														
sec. //	<sup>h</sup> <sub>0</sub> ° 33'	<sup>h</sup> <sub>0</sub> ° 34'	<sup>h</sup> <sub>0</sub> ° 35'	<sup>h</sup> <sub>0</sub> ° 36'	<sup>h</sup> <sub>0</sub> ° 37'	<sup>h</sup> <sub>0</sub> ° 38'	<sup>h</sup> <sub>0</sub> ° 39'	<sup>h</sup> <sub>0</sub> ° 40'	<sup>h</sup> <sub>0</sub> ° 41'	<sup>h</sup> <sub>0</sub> ° 42'	<sup>h</sup> <sub>0</sub> ° 43'	<sup>h</sup> <sub>0</sub> ° 44'	sec. //	
0	7368	7238	7112	6990	6871	6755	6642	6532	6425	6320	6218	6118	0	
1	7365	7236	7110	6988	6869	6753	6640	6530	6423	6318	6216	6117	1	
2	7363	7234	7108	6986	6867	6751	6638	6528	6421	6317	6215	6115	2	
3	7361	7232	7106	6984	6865	6749	6637	6527	6420	6315	6213	6113	3	
4	7359	7229	7104	6982	6863	6747	6635	6525	6418	6313	6211	6112	4	
5	7357	7227	7102	6980	6861	6745	6633	6523	6416	6312	6210	6110	5	
6	7354	7225	7100	6978	6859	6743	6631	6521	6414	6310	6208	6108	6	
7	7352	7223	7098	6976	6857	6742	6629	6519	6412	6308	6206	6107	7	
8	7350	7221	7095	6974	6855	6740	6627	6518	6411	6306	6205	6105	8	
9	7348	7219	7093	6972	6853	6738	6625	6516	6409	6305	6203	6103	9	
10	7346	7217	7091	6970	6851	6736	6624	6514	6407	6303	6201	6102	10	
11	7343	7215	7089	6968	6849	6734	6622	6512	6405	6301	6200	6100	11	
12	7341	7212	7087	6966	6847	6732	6620	6510	6404	6300	6198	6099	12	
13	7339	7210	7085	6964	6845	6730	6618	6509	6402	6298	6196	6097	13	
14	7337	7208	7083	6962	6843	6728	6616	6507	6400	6296	6194	6095	14	
15	7335	7206	7081	6960	6841	6726	6614	6505	6398	6294	6193	6094	15	
16	7333	7204	7079	6958	6839	6724	6612	6503	6397	6293	6191	6092	16	
17	7330	7202	7077	6956	6838	6723	6611	6501	6395	6291	6189	6090	17	
18	7328	7200	7075	6954	6836	6721	6609	6500	6393	6289	6188	6089	18	
19	7326	7198	7073	6952	6834	6719	6607	6498	6391	6288	6186	6087	19	
20	7324	7196	7071	6950	6832	6717	6605	6496	6390	6286	6184	6085	20	
21	7322	7193	7069	6948	6830	6715	6603	6494	6388	6284	6183	6084	21	
22	7320	7191	7067	6946	6828	6713	6601	6492	6386	6282	6181	6082	22	
23	7317	7189	7065	6944	6826	6711	6600	6491	6384	6281	6179	6080	23	
24	7315	7187	7063	6942	6824	6709	6598	6489	6383	6279	6178	6079	24	
25	7313	7185	7061	6940	6822	6707	6596	6487	6381	6277	6176	6077	25	
26	7311	7183	7059	6938	6820	6706	6594	6485	6379	6276	6174	6076	26	
27	7309	7181	7057	6936	6818	6704	6592	6484	6377	6274	6173	6074	27	
28	7307	7179	7054	6934	6816	6702	6590	6482	6376	6272	6171	6072	28	
29	7304	7177	7052	6932	6814	6700	6589	6480	6374	6270	6169	6071	29	
30	7302	7175	7050	6930	6812	6698	6587	6478	6372	6269	6168	6069	30	
31	7300	7172	7048	6928	6810	6696	6585	6476	6370	6267	6166	6067	31	
32	7298	7170	7046	6926	6809	6694	6583	6475	6369	6265	6164	6066	32	
33	7296	7168	7044	6924	6807	6692	6581	6473	6367	6264	6163	6064	33	
34	7294	7166	7042	6922	6805	6691	6579	6471	6365	6262	6161	6063	34	
35	7291	7164	7040	6920	6803	6689	6578	6469	6363	6260	6159	6061	35	
36	7289	7162	7038	6918	6801	6687	6576	6467	6362	6259	6158	6059	36	
37	7287	7160	7036	6916	6799	6685	6574	6466	6360	6257	6156	6058	37	
38	7285	7158	7034	6914	6797	6683	6572	6464	6358	6255	6154	6056	38	
39	7283	7156	7032	6912	6795	6681	6570	6462	6357	6254	6153	6055	39	
40	7281	7154	7030	6910	6793	6679	6568	6460	6355	6252	6151	6053	40	
41	7279	7152	7028	6908	6791	6677	6567	6459	6353	6250	6150	6051	41	
42	7276	7149	7026	6906	6789	6676	6565	6457	6351	6248	6148	6050	42	
43	7274	7147	7024	6904	6787	6674	6563	6455	6350	6247	6146	6048	43	
44	7272	7145	7022	6902	6785	6672	6561	6453	6348	6245	6145	6046	44	
45	7270	7143	7020	6900	6784	6670	6559	6451	6346	6243	6143	6045	45	
46	7268	7141	7018	6898	6782	6668	6557	6450	6344	6242	6141	6043	46	
47	7266	7139	7016	6896	6780	6666	6556	6448	6343	6240	6140	6042	47	
48	7264	7137	7014	6894	6778	6664	6554	6446	6341	6238	6138	6040	48	
49	7261	7135	7012	6892	6776	6662	6552	6444	6339	6237	6136	6038	49	
50	7259	7133	7010	6890	6774	6661	6550	6443	6338	6235	6135	6037	50	
51	7257	7131	7008	6888	6772	6659	6548	6441	6336	6233	6133	6035	51	
52	7255	7129	7006	6886	6770	6657	6547	6439	6334	6231	6131	6033	52	
53	7253	7126	7004	6884	6768	6655	6545	6437	6332	6230	6130	6032	53	
54	7251	7124	7002	6882	6766	6653	6543	6435	6331	6228	6128	6030	54	
55	7249	7122	7000	6880	6764	6651	6541	6434	6329	6226	6126	6029	55	
56	7246	7120	6998	6878	6762	6649	6539	6432	6327	6225	6125	6027	56	
57	7244	7118	6996	6877	6761	6648	6538	6430	6325	6223	6123	6025	57	
58	7242	7116	6994	6875	6759	6646	6536	6428	6324	6221	6121	6024	58	
59	7240	7114	6992	6873	6757	6644	6534	6427	6322	6220	6120	6022	59	
60	7238	7112	6990	6871	6755	6642	6532	6425	6320	6218	6118	6021	60	

TABLE XXVII.—(continued).

PROPORTIONAL LOGARITHMS														
sec. //	<sup>h</sup> <sub>0</sub> <sup>m</sup> <sub>45'</sub>	<sup>h</sup> <sub>0</sub> <sup>m</sup> <sub>46'</sub>	<sup>h</sup> <sub>0</sub> <sup>m</sup> <sub>47'</sub>	<sup>h</sup> <sub>0</sub> <sup>m</sup> <sub>48'</sub>	<sup>h</sup> <sub>0</sub> <sup>m</sup> <sub>49'</sub>	<sup>h</sup> <sub>0</sub> <sup>m</sup> <sub>50'</sub>	<sup>h</sup> <sub>0</sub> <sup>m</sup> <sub>51'</sub>	<sup>h</sup> <sub>0</sub> <sup>m</sup> <sub>52'</sub>	<sup>h</sup> <sub>0</sub> <sup>m</sup> <sub>53'</sub>	<sup>h</sup> <sub>0</sub> <sup>m</sup> <sub>54'</sub>	<sup>h</sup> <sub>0</sub> <sup>m</sup> <sub>55'</sub>	<sup>h</sup> <sub>0</sub> <sup>m</sup> <sub>56'</sub>	sec. //	
0	6021	5925	5832	5740	5651	5563	5477	5393	5310	5229	5149	5071	0	
1	6019	5924	5830	5739	5649	5562	5476	5391	5309	5227	5148	5070	1	
2	6017	5922	5829	5737	5648	5560	5474	5390	5307	5226	5146	5068	2	
3	6016	5920	5827	5736	5646	5559	5473	5389	5306	5225	5145	5067	3	
4	6014	5919	5826	5734	5645	5557	5471	5387	5304	5223	5144	5066	4	
5	6013	5917	5824	5733	5643	5556	5470	5386	5303	5222	5142	5064	5	
6	6011	5916	5823	5731	5642	5554	5469	5384	5302	5221	5141	5063	6	
7	6009	5914	5821	5730	5640	5553	5467	5383	5300	5219	5140	5062	7	
8	6008	5913	5819	5728	5639	5551	5466	5382	5299	5218	5139	5060	8	
9	6006	5911	5818	5727	5637	5550	5464	5380	5298	5217	5137	5059	9	
10	6004	5909	5816	5725	5636	5549	5463	5379	5296	5215	5136	5058	10	
11	6003	5908	5815	5724	5634	5547	5461	5377	5295	5214	5135	5057	11	
12	6001	5906	5813	5722	5633	5546	5460	5376	5294	5213	5133	5055	12	
13	6000	5905	5812	5721	5632	5544	5459	5375	5292	5211	5132	5054	13	
14	5998	5903	5810	5719	5630	5543	5457	5373	5291	5210	5131	5053	14	
15	5997	5902	5809	5718	5629	5541	5456	5372	5290	5209	5129	5051	15	
16	5995	5900	5807	5716	5627	5540	5454	5370	5288	5207	5128	5050	16	
17	5993	5898	5806	5715	5626	5538	5453	5369	5287	5206	5127	5049	17	
18	5992	5897	5804	5713	5624	5537	5452	5368	5285	5205	5125	5048	18	
19	5990	5895	5803	5712	5623	5536	5450	5366	5284	5203	5124	5046	19	
20	5988	5894	5801	5710	5621	5534	5449	5365	5283	5202	5123	5045	20	
21	5987	5892	5800	5709	5620	5533	5447	5364	5281	5201	5122	5044	21	
22	5985	5891	5798	5707	5618	5531	5446	5362	5280	5199	5120	5042	22	
23	5984	5889	5796	5706	5617	5530	5444	5361	5279	5198	5119	5041	23	
24	5982	5888	5795	5704	5615	5528	5443	5359	5277	5197	5118	5040	24	
25	5981	5886	5793	5703	5614	5527	5442	5358	5276	5195	5116	5039	25	
26	5979	5884	5792	5701	5612	5525	5440	5357	5275	5194	5115	5037	26	
27	5977	5883	5790	5700	5611	5524	5439	5355	5273	5193	5114	5036	27	
28	5976	5881	5789	5698	5610	5523	5437	5354	5272	5191	5112	5035	28	
29	5974	5880	5787	5697	5608	5521	5436	5352	5270	5190	5111	5033	29	
30	5973	5878	5786	5695	5607	5520	5435	5351	5269	5189	5110	5032	30	
31	5971	5877	5784	5694	5605	5518	5433	5350	5268	5187	5108	5031	31	
32	5969	5875	5783	5692	5604	5517	5432	5348	5266	5186	5107	5030	32	
33	5968	5874	5781	5691	5602	5516	5430	5347	5265	5185	5106	5028	33	
34	5966	5872	5780	5689	5601	5514	5429	5346	5264	5183	5105	5027	34	
35	5965	5870	5778	5688	5599	5513	5428	5344	5262	5182	5103	5026	35	
36	5963	5869	5777	5686	5598	5511	5426	5343	5261	5181	5102	5025	36	
37	5961	5867	5775	5685	5596	5510	5425	5341	5260	5179	5101	5023	37	
38	5960	5866	5774	5683	5595	5508	5423	5340	5258	5178	5099	5022	38	
39	5958	5864	5772	5682	5594	5507	5422	5339	5257	5177	5098	5021	39	
40	5957	5863	5771	5680	5592	5505	5421	5337	5256	5175	5097	5019	40	
41	5955	5861	5769	5679	5591	5504	5419	5336	5254	5174	5095	5018	41	
42	5954	5860	5768	5677	5589	5503	5418	5335	5253	5173	5094	5017	42	
43	5952	5858	5766	5676	5588	5501	5416	5333	5252	5171	5093	5016	43	
44	5950	5856	5764	5674	5586	5500	5415	5332	5250	5170	5092	5014	44	
45	5949	5855	5763	5673	5585	5498	5414	5331	5249	5169	5090	5013	45	
46	5947	5853	5761	5671	5583	5497	5412	5329	5248	5168	5089	5012	46	
47	5946	5852	5760	5670	5582	5495	5411	5328	5246	5166	5088	5010	47	
48	5944	5850	5758	5669	5580	5494	5409	5326	5245	5165	5086	5009	48	
49	5942	5849	5757	5667	5579	5493	5408	5325	5244	5164	5085	5008	49	
50	5941	5847	5755	5666	5577	5491	5407	5324	5242	5162	5084	5007	50	
51	5939	5846	5754	5664	5576	5490	5405	5322	5241	5161	5082	5005	51	
52	5938	5844	5752	5663	5575	5488	5404	5321	5239	5160	5081	5004	52	
53	5936	5842	5751	5661	5573	5487	5402	5319	5238	5158	5080	5003	53	
54	5935	5841	5749	5660	5572	5486	5401	5318	5237	5157	5079	5002	54	
55	5933	5839	5748	5658	5570	5484	5400	5317	5235	5156	5077	5000	55	
56	5931	5838	5746	5657	5569	5483	5398	5315	5234	5154	5076	4999	56	
57	5930	5836	5745	5655	5567	5481	5397	5314	5233	5153	5075	4998	57	
58	5928	5835	5743	5654	5566	5480	5395	5313	5231	5152	5073	4996	58	
59	5927	5833	5742	5652	5564	5478	5394	5311	5230	5150	5072	4995	59	
60	5925	5832	5740	5651	5563	5477	5393	5310	5229	5149	5071	4994	60	



## PROPORTIONAL LOGARITHMS

PROPORTIONAL LOGARITHMS															
sec. "	<sup>h</sup> 0° 57'	<sup>m</sup> 0° 58'	<sup>h</sup> 0° 59'	<sup>m</sup> 1° 0'	<sup>h</sup> 1° 1'	<sup>m</sup> 1° 2'	<sup>h</sup> 1° 3'	<sup>m</sup> 1° 4'	<sup>h</sup> 1° 5'	<sup>m</sup> 1° 6'	<sup>h</sup> 1° 7'	<sup>m</sup> 1° 8'	<sup>h</sup> 1° 9'	sec. "	
0	4994	4918	4844	4771	4699	4629	4559	4491	4424	4357	4292	4228	4164	0	
1	4993	4917	4843	4770	4698	4628	4558	4490	4422	4356	4291	4227	4163	1	
2	4991	4916	4842	4769	4697	4626	4557	4489	4421	4355	4290	4225	4162	2	
3	4990	4915	4841	4768	4696	4625	4556	4488	4420	4354	4289	4224	4161	3	
4	4989	4913	4839	4766	4694	4624	4555	4486	4419	4353	4288	4223	4160	4	
5	4988	4912	4838	4765	4693	4623	4554	4485	4418	4352	4287	4222	4159	5	
6	4986	4911	4837	4764	4692	4622	4552	4484	4417	4351	4285	4221	4158	6	
7	4985	4910	4836	4763	4691	4621	4551	4483	4416	4350	4284	4220	4157	7	
8	4984	4908	4834	4762	4690	4619	4550	4482	4415	4348	4283	4219	4156	8	
9	4983	4907	4833	4760	4689	4618	4549	4481	4414	4347	4282	4218	4155	9	
10	4981	4906	4832	4759	4688	4617	4548	4480	4412	4346	4281	4217	4154	10	
11	4980	4905	4831	4758	4686	4616	4547	4478	4411	4345	4280	4216	4153	11	
12	4979	4903	4830	4757	4685	4615	4546	4477	4410	4344	4279	4215	4152	12	
13	4977	4902	4828	4756	4684	4614	4544	4476	4409	4343	4278	4214	4151	13	
14	4976	4901	4827	4755	4683	4613	4543	4475	4408	4342	4277	4213	4150	14	
15	4975	4900	4826	4753	4682	4611	4542	4474	4407	4341	4276	4212	4149	15	
16	4974	4898	4825	4752	4680	4610	4541	4473	4406	4340	4275	4211	4147	16	
17	4972	4897	4823	4751	4679	4609	4540	4472	4405	4339	4274	4210	4146	17	
18	4971	4896	4822	4750	4678	4608	4539	4471	4404	4338	4273	4209	4145	18	
19	4970	4895	4821	4748	4677	4607	4537	4469	4402	4336	4271	4207	4144	19	
20	4969	4894	4820	4747	4676	4605	4536	4468	4401	4335	4270	4206	4143	20	
21	4967	4892	4819	4746	4675	4604	4535	4467	4400	4334	4269	4205	4142	21	
22	4966	4891	4817	4745	4673	4603	4534	4466	4399	4333	4268	4204	4141	22	
23	4965	4890	4816	4744	4672	4602	4533	4465	4398	4332	4267	4203	4140	23	
24	4964	4889	4815	4742	4671	4601	4532	4464	4397	4331	4266	4202	4139	24	
25	4962	4887	4814	4741	4670	4600	4531	4463	4396	4330	4265	4201	4138	25	
26	4961	4886	4812	4740	4669	4599	4529	4462	4395	4329	4264	4200	4137	26	
27	4960	4885	4811	4739	4668	4597	4528	4460	4394	4328	4263	4199	4136	27	
28	4959	4884	4810	4738	4666	4596	4527	4459	4392	4327	4262	4198	4135	28	
29	4957	4882	4809	4736	4665	4595	4526	4458	4391	4326	4261	4197	4134	29	
30	4956	4881	4808	4735	4664	4594	4525	4457	4390	4325	4260	4196	4133	30	
31	4955	4880	4806	4734	4663	4593	4524	4456	4389	4323	4259	4195	4132	31	
32	4953	4879	4805	4733	4662	4592	4523	4455	4388	4322	4257	4194	4131	32	
33	4952	4877	4804	4732	4660	4590	4522	4454	4387	4321	4256	4193	4130	33	
34	4951	4876	4803	4731	4659	4589	4520	4453	4386	4320	4255	4192	4129	34	
35	4950	4875	4801	4729	4658	4588	4519	4451	4385	4319	4254	4190	4128	35	
36	4949	4874	4800	4728	4657	4587	4518	4450	4384	4318	4253	4189	4127	36	
37	4947	4872	4799	4727	4656	4586	4517	4449	4383	4317	4252	4188	4126	37	
38	4946	4871	4798	4726	4655	4585	4516	4448	4381	4316	4251	4187	4125	38	
39	4945	4870	4797	4724	4653	4584	4515	4447	4380	4315	4250	4186	4124	39	
40	4943	4869	4795	4723	4652	4582	4514	4446	4379	4314	4249	4185	4122	40	
41	4942	4868	4794	4722	4651	4581	4512	4445	4378	4313	4248	4184	4121	41	
42	4941	4866	4793	4721	4650	4580	4511	4444	4377	4311	4247	4183	4120	42	
43	4940	4865	4792	4720	4649	4579	4510	4443	4376	4310	4246	4182	4119	43	
44	4938	4864	4791	4718	4647	4578	4509	4441	4375	4309	4245	4181	4118	44	
45	4937	4863	4789	4717	4646	4577	4508	4440	4374	4308	4244	4180	4117	45	
46	4936	4861	4788	4716	4645	4575	4507	4439	4373	4307	4243	4179	4116	46	
47	4935	4860	4787	4715	4644	4574	4506	4438	4372	4306	4241	4178	4115	47	
48	4933	4859	4786	4714	4643	4573	4505	4437	4371	4305	4240	4177	4114	48	
49	4932	4858	4784	4712	4642	4572	4503	4436	4370	4304	4239	4176	4113	49	
50	4931	4856	4783	4711	4640	4571	4502	4433	4368	4303	4238	4175	4112	50	
51	4930	4855	4782	4710	4639	4570	4501	4434	4367	4302	4237	4174	4111	51	
52	4928	4854	4781	4709	4638	4568	4500	4432	4366	4301	4236	4173	4110	52	
53	4927	4853	4780	4708	4637	4567	4499	4431	4365	4299	4235	4172	4109	53	
54	4926	4852	4778	4707	4636	4566	4498	4430	4364	4298	4234	4171	4108	54	
55	4925	4850	4777	4705	4635	4565	4497	4429	4363	4297	4233	4169	4107	55	
56	4923	4849	4776	4704	4633	4564	4495	4428	4362	4296	4232	4168	4106	56	
57	4922	4848	4775	4703	4632	4563	4494	4427	4361	4295	4231	4167	4105	57	
58	4921	4846	4774	4702	4631	4562	4493	4426	4359	4294	4230	4166	4104	58	
59	4920	4845	4772	4701	4630	4561	4492	4425	4358	4293	4229	4165	4103	59	
60	4918	4844	4771	4699	4629	4559	4491	4424	4357	4292	4228	4164	4102	60	

TABLE XXVII.—(continued).

PROPORTIONAL LOGARITHMS														
sec. //	<sup>h</sup> <sub>1</sub> <sup>0</sup> 10'	<sup>h</sup> <sub>1</sub> <sup>0</sup> 11'	<sup>h</sup> <sub>1</sub> <sup>0</sup> 12'	<sup>h</sup> <sub>1</sub> <sup>0</sup> 13'	<sup>h</sup> <sub>1</sub> <sup>0</sup> 14'	<sup>h</sup> <sub>1</sub> <sup>0</sup> 15'	<sup>h</sup> <sub>1</sub> <sup>0</sup> 16'	<sup>h</sup> <sub>1</sub> <sup>0</sup> 17'	<sup>h</sup> <sub>1</sub> <sup>0</sup> 18'	<sup>h</sup> <sub>1</sub> <sup>0</sup> 19'	<sup>h</sup> <sub>1</sub> <sup>0</sup> 20'	<sup>h</sup> <sub>1</sub> <sup>0</sup> 21'	sec. //	
0	4102	4040	3979	3919	3860	3802	3745	3688	3632	3576	3522	3468	0	
1	4101	4039	3978	3918	3859	3801	3744	3687	3631	3575	3521	3467	1	
2	4100	4038	3977	3917	3858	3800	3743	3686	3630	3574	3520	3466	2	
3	4099	4037	3976	3917	3857	3799	3742	3685	3629	3573	3519	3465	3	
4	4098	4036	3975	3916	3856	3798	3741	3684	3628	3572	3518	3464	4	
5	4097	4035	3974	3915	3855	3797	3740	3683	3627	3571	3517	3463	5	
6	4096	4034	3973	3914	3855	3796	3739	3682	3626	3571	3516	3463	6	
7	4094	4033	3972	3913	3854	3795	3738	3681	3625	3570	3515	3462	7	
8	4093	4032	3971	3912	3853	3794	3737	3680	3624	3569	3515	3461	8	
9	4092	4031	3970	3911	3852	3793	3736	3679	3623	3568	3514	3460	9	
10	4091	4030	3969	3910	3851	3792	3735	3678	3622	3567	3513	3459	10	
11	4090	4029	3968	3909	3850	3791	3734	3677	3622	3567	3512	3458	11	
12	4089	4028	3967	3908	3849	3791	3733	3677	3621	3565	3511	3457	12	
13	4088	4027	3966	3907	3848	3790	3732	3676	3620	3565	3510	3456	13	
14	4087	4026	3965	3906	3847	3789	3731	3675	3619	3564	3509	3455	14	
15	4086	4025	3964	3905	3846	3788	3730	3674	3618	3563	3508	3454	15	
16	4085	4024	3963	3904	3845	3787	3729	3673	3617	3562	3507	3454	16	
17	4084	4023	3962	3903	3844	3786	3728	3672	3616	3561	3506	3453	17	
18	4083	4022	3961	3902	3843	3785	3727	3671	3615	3560	3506	3452	18	
19	4082	4021	3960	3901	3842	3784	3726	3670	3614	3559	3505	3451	19	
20	4081	4020	3959	3900	3841	3783	3726	3669	3613	3558	3504	3450	20	
21	4080	4019	3958	3899	3840	3782	3725	3668	3612	3557	3503	3449	21	
22	4079	4018	3957	3898	3839	3781	3724	3667	3611	3556	3502	3448	22	
23	4078	4017	3956	3897	3838	3780	3723	3666	3610	3555	3501	3447	23	
24	4077	4016	3955	3896	3837	3779	3722	3665	3610	3555	3500	3446	24	
25	4076	4015	3954	3895	3836	3778	3721	3664	3609	3554	3499	3446	25	
26	4075	4014	3953	3894	3835	3777	3720	3663	3608	3553	3498	3445	26	
27	4074	4013	3952	3893	3834	3776	3719	3663	3607	3552	3497	3444	27	
28	4073	4012	3951	3892	3833	3775	3718	3662	3606	3551	3496	3443	28	
29	4072	4011	3950	3891	3832	3774	3717	3661	3605	3550	3496	3442	29	
30	4071	4010	3949	3890	3831	3773	3716	3660	3604	3549	3495	3441	30	
31	4070	4009	3948	3889	3830	3772	3715	3659	3603	3548	3494	3440	31	
32	4069	4008	3947	3888	3829	3771	3714	3658	3602	3547	3493	3439	32	
33	4068	4007	3946	3887	3828	3770	3713	3657	3601	3546	3492	3438	33	
34	4067	4006	3945	3886	3827	3769	3712	3656	3600	3545	3491	3438	34	
35	4066	4005	3944	3885	3826	3768	3711	3655	3599	3544	3490	3437	35	
36	4065	4004	3943	3884	3825	3768	3710	3654	3598	3544	3489	3436	36	
37	4064	4003	3942	3883	3824	3767	3709	3653	3598	3543	3488	3435	37	
38	4063	4002	3941	3882	3823	3766	3708	3652	3597	3542	3488	3434	38	
39	4062	4001	3940	3881	3822	3765	3708	3651	3596	3541	3487	3433	39	
40	4061	4000	3939	3880	3821	3764	3707	3650	3595	3540	3486	3432	40	
41	4060	3999	3938	3879	3820	3763	3706	3649	3594	3539	3485	3431	41	
42	4059	3998	3937	3878	3820	3762	3705	3649	3593	3538	3484	3431	42	
43	4057	3997	3936	3877	3819	3761	3704	3648	3592	3537	3483	3430	43	
44	4056	3996	3935	3876	3818	3760	3703	3647	3591	3536	3482	3429	44	
45	4055	3995	3934	3875	3817	3759	3702	3646	3590	3535	3481	3428	45	
46	4054	3993	3933	3874	3816	3758	3701	3645	3589	3534	3480	3427	46	
47	4053	3992	3932	3873	3815	3757	3700	3644	3588	3533	3479	3426	47	
48	4052	3991	3931	3872	3814	3756	3699	3643	3587	3532	3479	3425	48	
49	4051	3990	3930	3871	3813	3755	3698	3642	3586	3531	3478	3424	49	
50	4050	3989	3929	3870	3812	3754	3697	3641	3586	3531	3477	3423	50	
51	4049	3988	3928	3869	3811	3753	3696	3640	3585	3530	3476	3423	51	
52	4048	3987	3927	3868	3810	3752	3695	3639	3584	3529	3475	3422	52	
53	4047	3986	3926	3867	3809	3751	3694	3638	3583	3528	3474	3421	53	
54	4046	3985	3925	3866	3808	3750	3693	3637	3582	3527	3473	3420	54	
55	4045	3984	3924	3865	3807	3749	3692	3636	3581	3526	3472	3419	55	
56	4044	3983	3923	3864	3806	3748	3692	3635	3580	3525	3471	3418	56	
57	4043	3982	3922	3863	3805	3747	3691	3635	3579	3525	3471	3417	57	
58	4042	3981	3921	3862	3804	3746	3690	3634	3578	3524	3470	3416	58	
59	4041	3980	3920	3861	3803	3745	3689	3633	3577	3523	3469	3415	59	
60	4040	3979	3919	3860	3802	3745	3688	3632	3576	3522	3468	3415	60	

TABLE XXVII.—(continued).

PROPORTIONAL LOGARITHMS														
sec. //	<sup>h</sup> <sub>1</sub> <sup>m</sup> <sub>22</sub>	<sup>h</sup> <sub>1</sub> <sup>m</sup> <sub>23</sub>	<sup>h</sup> <sub>1</sub> <sup>m</sup> <sub>24</sub>	<sup>h</sup> <sub>1</sub> <sup>m</sup> <sub>25</sub>	<sup>h</sup> <sub>1</sub> <sup>m</sup> <sub>26</sub>	<sup>h</sup> <sub>1</sub> <sup>m</sup> <sub>27</sub>	<sup>h</sup> <sub>1</sub> <sup>m</sup> <sub>28</sub>	<sup>h</sup> <sub>1</sub> <sup>m</sup> <sub>29</sub>	<sup>h</sup> <sub>1</sub> <sup>m</sup> <sub>30</sub>	<sup>h</sup> <sub>1</sub> <sup>m</sup> <sub>31</sub>	<sup>h</sup> <sub>1</sub> <sup>m</sup> <sub>32</sub>	<sup>h</sup> <sub>1</sub> <sup>m</sup> <sub>33</sub>	sec. //	
0	3415	3362	3310	3259	3208	3158	3108	3059	3010	2962	2915	2868	0	
1	3414	3361	3309	3258	3207	3157	3107	3058	3009	2961	2914	2867	1	
2	3413	3360	3308	3257	3206	3156	3106	3057	3009	2961	2913	2866	2	
3	3412	3359	3307	3256	3205	3155	3105	3056	3008	2960	2912	2866	3	
4	3411	3358	3306	3255	3204	3154	3105	3056	3007	2959	2912	2865	4	
5	3410	3358	3306	3254	3203	3153	3104	3055	3006	2958	2911	2864	5	
6	3409	3357	3305	3253	3203	3153	3103	3054	3005	2958	2910	2863	6	
7	3408	3356	3304	3253	3202	3152	3102	3053	3005	2957	2909	2862	7	
8	3407	3355	3303	3252	3201	3151	3101	3052	3004	2956	2909	2862	8	
9	3407	3354	3302	3251	3200	3150	3101	3052	3003	2955	2908	2861	9	
10	3406	3353	3301	3250	3199	3149	3100	3051	3002	2954	2907	2860	10	
11	3405	3352	3300	3249	3198	3148	3099	3050	3001	2954	2906	2859	11	
12	3404	3351	3300	3248	3198	3148	3098	3049	3001	2953	2905	2859	12	
13	3403	3351	3299	3247	3197	3147	3097	3048	3000	2952	2905	2858	13	
14	3402	3350	3298	3247	3196	3146	3097	3047	2999	2951	2904	2857	14	
15	3401	3349	3297	3246	3195	3145	3096	3047	2998	2950	2903	2856	15	
16	3400	3348	3296	3245	3194	3144	3095	3046	2997	2950	2902	2855	16	
17	3400	3347	3295	3244	3193	3143	3094	3045	2997	2949	2901	2855	17	
18	3399	3346	3294	3243	3193	3143	3093	3044	2996	2948	2901	2854	18	
19	3398	3345	3294	3242	3192	3142	3092	3043	2995	2947	2900	2853	19	
20	3397	3344	3293	3241	3191	3141	3091	3043	2994	2946	2899	2852	20	
21	3396	3344	3292	3241	3190	3140	3091	3042	2993	2946	2898	2852	21	
22	3395	3343	3291	3240	3189	3139	3090	3041	2993	2945	2898	2851	22	
23	3394	3342	3290	3239	3188	3138	3089	3040	2992	2944	2897	2850	23	
24	3393	3341	3289	3238	3188	3138	3088	3039	2991	2943	2896	2849	24	
25	3393	3340	3288	3237	3187	3137	3087	3038	2990	2942	2895	2848	25	
26	3392	3339	3288	3236	3186	3136	3087	3038	2989	2942	2894	2848	26	
27	3391	3338	3287	3236	3185	3135	3086	3037	2989	2941	2894	2847	27	
28	3390	3338	3286	3235	3184	3134	3085	3036	2988	2940	2893	2846	28	
29	3389	3337	3285	3234	3183	3133	3084	3035	2987	2939	2892	2845	29	
30	3388	3336	3284	3233	3183	3133	3083	3034	2986	2939	2891	2845	30	
31	3387	3335	3283	3232	3182	3132	3082	3034	2985	2938	2890	2844	31	
32	3386	3334	3282	3231	3181	3131	3082	3033	2985	2937	2890	2843	32	
33	3386	3333	3282	3231	3180	3130	3081	3032	2984	2936	2889	2842	33	
34	3385	3332	3281	3230	3179	3129	3080	3031	2983	2935	2888	2841	34	
35	3384	3331	3280	3229	3178	3128	3079	3030	2982	2935	2887	2841	35	
36	3383	3331	3279	3228	3178	3128	3078	3030	2981	2934	2887	2840	36	
37	3382	3330	3278	3227	3177	3127	3078	3029	2981	2933	2886	2839	37	
38	3381	3329	3277	3226	3176	3126	3077	3028	2980	2932	2885	2838	38	
39	3380	3328	3276	3225	3175	3125	3076	3027	2979	2931	2884	2838	39	
40	3379	3327	3275	3225	3174	3124	3075	3026	2978	2931	2883	2837	40	
41	3378	3326	3275	3224	3173	3124	3074	3026	2977	2930	2883	2836	41	
42	3378	3325	3274	3223	3173	3123	3073	3025	2977	2929	2882	2835	42	
43	3377	3325	3273	3222	3172	3122	3073	3024	2976	2928	2881	2835	43	
44	3376	3324	3272	3221	3171	3121	3072	3023	2975	2927	2880	2834	44	
45	3375	3323	3271	3220	3170	3120	3071	3022	2974	2927	2880	2833	45	
46	3374	3322	3270	3219	3169	3119	3070	3022	2973	2926	2879	2832	46	
47	3373	3321	3270	3219	3168	3119	3069	3021	2973	2925	2878	2831	47	
48	3372	3320	3269	3218	3168	3118	3069	3020	2972	2924	2877	2831	48	
49	3371	3319	3268	3217	3167	3117	3068	3019	2971	2923	2876	2830	49	
50	3371	3319	3267	3216	3166	3116	3067	3018	2970	2923	2876	2829	50	
51	3370	3318	3266	3215	3165	3115	3066	3018	2969	2922	2875	2828	51	
52	3369	3317	3265	3214	3164	3114	3065	3017	2969	2921	2874	2828	52	
53	3368	3316	3264	3214	3163	3114	3064	3016	2968	2920	2873	2827	53	
54	3367	3315	3264	3213	3163	3113	3064	3015	2967	2920	2873	2826	54	
55	3366	3314	3263	3212	3162	3112	3063	3014	2966	2919	2872	2825	55	
56	3365	3313	3262	3211	3161	3111	3062	3013	2965	2918	2871	2824	56	
57	3365	3313	3261	3210	3160	3110	3061	3013	2965	2917	2870	2824	57	
58	3364	3312	3260	3209	3159	3109	3060	3012	2964	2916	2869	2823	58	
59	3363	3311	3259	3209	3158	3109	3060	3011	2963	2916	2869	2822	59	
60	3362	3310	3259	3208	3158	3108	3059	3010	2962	2915	2868	2821	60	

TABLE XXVII.—(continued).

PROPORTIONAL LOGARITHMS														
sec. //	<sup>h</sup> <sub>1</sub> <sup>m</sup> 1° 34'	<sup>h</sup> <sub>1</sub> <sup>m</sup> 1° 35'	<sup>h</sup> <sub>1</sub> <sup>m</sup> 1° 36'	<sup>h</sup> <sub>1</sub> <sup>m</sup> 1° 37'	<sup>h</sup> <sub>1</sub> <sup>m</sup> 1° 38'	<sup>h</sup> <sub>1</sub> <sup>m</sup> 1° 39'	<sup>h</sup> <sub>1</sub> <sup>m</sup> 1° 40'	<sup>h</sup> <sub>1</sub> <sup>m</sup> 1° 41'	<sup>h</sup> <sub>1</sub> <sup>m</sup> 1° 42'	<sup>h</sup> <sub>1</sub> <sup>m</sup> 1° 43'	<sup>h</sup> <sub>1</sub> <sup>m</sup> 1° 44'	<sup>h</sup> <sub>1</sub> <sup>m</sup> 1° 46'	sec. //	
0	2821	2775	2730	2685	2640	2596	2553	2510	2467	2424	2382	2341	0	
1	2821	2775	2729	2684	2640	2596	2552	2509	2466	2424	2382	2340	1	
2	2820	2774	2728	2683	2639	2595	2551	2508	2465	2423	2381	2339	2	
3	2819	2773	2728	2683	2638	2594	2551	2507	2465	2422	2380	2339	3	
4	2818	2772	2727	2682	2637	2593	2550	2507	2464	2421	2380	2338	4	
5	2818	2772	2726	2681	2637	2593	2549	2506	2463	2421	2379	2337	5	
6	2817	2771	2725	2681	2636	2592	2548	2505	2462	2420	2378	2337	6	
7	2816	2770	2725	2680	2635	2591	2548	2504	2462	2419	2378	2336	7	
8	2815	2769	2724	2679	2634	2590	2547	2504	2461	2419	2377	2335	8	
9	2815	2769	2723	2678	2634	2590	2546	2503	2460	2418	2376	2335	9	
10	2814	2768	2722	2678	2633	2589	2545	2502	2460	2417	2375	2334	10	
11	2813	2767	2722	2677	2632	2588	2545	2502	2459	2417	2375	2333	11	
12	2812	2766	2721	2676	2632	2588	2544	2501	2458	2416	2374	2333	12	
13	2811	2766	2720	2675	2631	2587	2543	2500	2457	2415	2373	2332	13	
14	2811	2765	2719	2675	2630	2586	2543	2499	2457	2414	2373	2331	14	
15	2810	2764	2719	2674	2629	2585	2542	2499	2456	2414	2372	2331	15	
16	2809	2763	2718	2673	2629	2585	2541	2498	2455	2413	2371	2330	16	
17	2808	2763	2717	2672	2628	2584	2540	2497	2455	2412	2371	2329	17	
18	2808	2762	2716	2672	2627	2583	2540	2497	2454	2412	2370	2328	18	
19	2807	2761	2716	2671	2626	2582	2539	2496	2453	2411	2369	2328	19	
20	2806	2760	2715	2670	2626	2582	2538	2495	2453	2410	2368	2327	20	
21	2805	2760	2714	2669	2625	2581	2538	2494	2452	2410	2368	2326	21	
22	2804	2759	2713	2669	2624	2580	2537	2494	2451	2409	2367	2326	22	
23	2804	2758	2713	2668	2623	2580	2536	2493	2450	2408	2366	2325	23	
24	2803	2757	2712	2667	2623	2579	2535	2492	2450	2408	2366	2324	24	
25	2802	2756	2711	2666	2622	2578	2535	2492	2449	2407	2365	2324	25	
26	2801	2756	2710	2666	2621	2577	2534	2491	2448	2406	2364	2323	26	
27	2801	2755	2710	2665	2621	2577	2533	2490	2448	2405	2364	2322	27	
28	2800	2754	2709	2664	2620	2576	2532	2489	2447	2405	2363	2322	28	
29	2799	2753	2708	2663	2619	2575	2532	2489	2446	2404	2362	2321	29	
30	2798	2753	2707	2663	2618	2574	2531	2488	2445	2403	2362	2320	30	
31	2798	2752	2707	2662	2618	2574	2530	2487	2445	2403	2361	2319	31	
32	2797	2751	2706	2661	2617	2573	2530	2487	2444	2402	2360	2319	32	
33	2796	2750	2705	2660	2616	2572	2529	2486	2443	2401	2359	2318	33	
34	2795	2750	2704	2660	2615	2572	2528	2485	2443	2400	2359	2317	34	
35	2795	2749	2704	2659	2615	2571	2527	2484	2442	2400	2358	2317	35	
36	2794	2748	2703	2658	2614	2570	2527	2484	2441	2399	2357	2316	36	
37	2793	2747	2702	2657	2613	2569	2526	2483	2440	2398	2357	2315	37	
38	2792	2747	2701	2657	2612	2569	2525	2482	2440	2398	2356	2315	38	
39	2792	2746	2701	2656	2612	2568	2525	2482	2439	2397	2355	2314	39	
40	2791	2745	2700	2655	2611	2567	2524	2481	2438	2396	2355	2313	40	
41	2790	2744	2699	2654	2610	2566	2523	2480	2438	2396	2354	2313	41	
42	2789	2744	2698	2654	2610	2566	2522	2480	2437	2395	2353	2312	42	
43	2788	2743	2698	2653	2609	2565	2522	2479	2436	2394	2353	2311	43	
44	2788	2742	2697	2652	2608	2564	2521	2478	2436	2394	2352	2311	44	
45	2787	2741	2696	2652	2607	2564	2520	2477	2435	2393	2351	2310	45	
46	2786	2741	2695	2651	2607	2563	2520	2477	2434	2392	2350	2309	46	
47	2785	2740	2695	2650	2606	2562	2519	2476	2433	2391	2350	2308	47	
48	2785	2739	2694	2649	2605	2561	2518	2475	2433	2391	2349	2308	48	
49	2784	2738	2693	2649	2604	2561	2517	2474	2432	2390	2348	2307	49	
50	2783	2738	2692	2648	2604	2560	2517	2474	2431	2389	2348	2306	50	
51	2782	2737	2692	2647	2603	2559	2516	2473	2431	2389	2347	2306	51	
52	2782	2736	2691	2646	2602	2558	2515	2472	2430	2388	2346	2305	52	
53	2781	2735	2690	2646	2601	2558	2514	2472	2429	2387	2346	2304	53	
54	2780	2735	2689	2645	2601	2557	2514	2471	2429	2387	2345	2304	54	
55	2779	2734	2689	2644	2600	2556	2513	2470	2428	2386	2344	2303	55	
56	2778	2733	2688	2643	2599	2556	2512	2470	2427	2385	2344	2302	56	
57	2778	2732	2687	2643	2599	2555	2512	2469	2426	2384	2343	2302	57	
58	2777	2731	2686	2642	2598	2554	2511	2468	2426	2384	2342	2301	58	
59	2776	2731	2686	2641	2597	2553	2510	2467	2425	2383	2341	2300	59	
60	2775	2730	2685	2640	2596	2553	2510	2467	2424	2382	2341	2300	60	

TABLE XXVII.—(continued).

PROPORTIONAL LOGARITHMS													
sec. //	h m 1° 46'	h m 1° 47'	h m 1° 48'	h m 1° 49'	h m 1° 50'	h m 1° 51'	h m 1° 52'	h m 1° 53'	h m 1° 54'	h m 1° 55'	h m 1° 56'	h m 1° 57'	sec. //
0	2300	2259	2218	2178	2139	2099	2061	2022	1984	1946	1908	1871	0
1	2299	2258	2218	2178	2138	2099	2060	2021	1983	1945	1907	1870	1
2	2298	2257	2217	2177	2137	2098	2059	2021	1982	1944	1907	1870	2
3	2298	2257	2216	2176	2137	2098	2059	2020	1982	1944	1906	1869	3
4	2297	2256	2216	2176	2136	2097	2058	2019	1981	1943	1906	1868	4
5	2296	2255	2215	2175	2135	2096	2057	2019	1980	1943	1905	1868	5
6	2296	2255	2214	2174	2135	2096	2057	2018	1980	1942	1904	1867	6
7	2295	2254	2214	2174	2134	2095	2056	2017	1979	1941	1904	1867	7
8	2294	2253	2213	2173	2133	2094	2055	2017	1979	1941	1903	1866	8
9	2294	2253	2212	2172	2133	2094	2055	2016	1978	1940	1903	1865	9
10	2293	2252	2212	2172	2132	2093	2054	2016	1977	1939	1902	1865	10
11	2292	2251	2211	2171	2132	2092	2053	2015	1977	1939	1901	1864	11
12	2291	2251	2210	2170	2131	2092	2053	2014	1976	1938	1901	1863	12
13	2291	2250	2210	2170	2130	2091	2052	2014	1975	1938	1900	1863	13
14	2290	2249	2209	2169	2130	2090	2051	2013	1975	1937	1899	1862	14
15	2289	2249	2208	2169	2129	2090	2051	2012	1974	1936	1899	1862	15
16	2289	2248	2208	2168	2128	2089	2050	2012	1973	1936	1898	1861	16
17	2288	2247	2207	2167	2128	2088	2050	2011	1973	1935	1898	1860	17
18	2287	2247	2206	2167	2127	2088	2049	2010	1972	1934	1897	1860	18
19	2287	2246	2206	2166	2126	2087	2048	2010	1972	1934	1896	1859	19
20	2286	2245	2205	2165	2126	2086	2048	2009	1971	1933	1896	1858	20
21	2285	2245	2204	2165	2125	2086	2047	2009	1970	1933	1895	1858	21
22	2285	2244	2204	2164	2124	2085	2046	2008	1970	1932	1894	1857	22
23	2284	2243	2203	2163	2124	2084	2046	2007	1969	1931	1894	1857	23
24	2283	2243	2202	2163	2123	2084	2045	2007	1968	1931	1893	1856	24
25	2283	2242	2202	2162	2122	2083	2044	2006	1968	1930	1893	1855	25
26	2282	2241	2201	2161	2122	2083	2044	2005	1967	1929	1892	1855	26
27	2281	2241	2200	2161	2121	2082	2043	2005	1967	1929	1891	1854	27
28	2281	2240	2200	2160	2120	2081	2042	2004	1966	1928	1891	1854	28
29	2280	2239	2199	2159	2120	2081	2042	2003	1965	1927	1890	1853	29
30	2279	2239	2198	2159	2119	2080	2041	2003	1965	1927	1889	1852	30
31	2279	2238	2198	2158	2118	2079	2041	2002	1964	1926	1889	1852	31
32	2278	2237	2197	2157	2118	2079	2040	2001	1963	1926	1888	1851	32
33	2277	2237	2196	2157	2117	2078	2039	2001	1963	1925	1888	1850	33
34	2276	2236	2196	2156	2116	2077	2039	2000	1962	1924	1887	1850	34
35	2276	2235	2195	2155	2116	2077	2038	2000	1961	1924	1886	1849	35
36	2275	2235	2194	2155	2115	2076	2037	1999	1961	1923	1886	1849	36
37	2274	2234	2194	2154	2114	2075	2037	1998	1960	1922	1885	1848	37
38	2274	2233	2193	2153	2114	2075	2036	1998	1960	1922	1884	1847	38
39	2273	2233	2192	2153	2113	2074	2035	1997	1959	1921	1884	1847	39
40	2272	2232	2192	2152	2113	2073	2035	1996	1958	1921	1883	1846	40
41	2272	2231	2191	2151	2112	2073	2034	1996	1958	1920	1883	1846	41
42	2271	2231	2190	2151	2111	2072	2033	1995	1957	1919	1882	1845	42
43	2270	2230	2190	2150	2111	2071	2033	1994	1956	1919	1881	1844	43
44	2270	2229	2189	2149	2110	2071	2032	1994	1956	1918	1881	1844	44
45	2269	2229	2188	2149	2109	2070	2032	1993	1955	1918	1880	1843	45
46	2268	2228	2188	2148	2109	2070	2031	1993	1955	1917	1879	1842	46
47	2268	2227	2187	2147	2108	2069	2030	1992	1954	1916	1879	1842	47
48	2267	2227	2186	2147	2107	2068	2030	1991	1953	1916	1878	1841	48
49	2266	2226	2186	2146	2107	2068	2029	1991	1953	1915	1878	1841	49
50	2266	2225	2185	2145	2106	2067	2028	1990	1952	1914	1877	1840	50
51	2265	2225	2184	2145	2105	2066	2028	1989	1951	1914	1876	1839	51
52	2264	2224	2184	2144	2105	2066	2027	1989	1951	1913	1876	1839	52
53	2264	2223	2183	2143	2104	2065	2026	1988	1950	1912	1875	1838	53
54	2263	2223	2182	2143	2103	2064	2026	1987	1950	1912	1875	1838	54
55	2262	2222	2182	2142	2103	2064	2025	1987	1949	1911	1874	1837	55
56	2262	2221	2181	2141	2102	2063	2024	1986	1948	1911	1873	1836	56
57	2261	2220	2180	2141	2101	2062	2024	1986	1948	1910	1873	1836	57
58	2260	2220	2180	2140	2101	2062	2023	1985	1947	1909	1872	1835	58
59	2260	2219	2179	2139	2100	2061	2023	1984	1946	1909	1871	1834	59
60	2259	2218	2178	2139	2099	2061	2022	1984	1946	1908	1871	1834	60

TABLE XXVII.—(continued).

PROPORTIONAL LOGARITHMS																			
sec. //	1° 58'	1° 59'	2° 0'	2° 1'	2° 2'	2° 3'	2° 4'	2° 5'	2° 6'	2° 7'	2° 8'	2° 9'	2° 10'	sec. //	1° 58'	1° 59'	2° 0'	2° 1'	2° 2'
0	1834	1797	1761	1725	1689	1654	1619	1584	1549	1515	1481	1447	1413	0	1834	1797	1761	1725	1689
1	1833	1797	1760	1724	1688	1653	1618	1583	1548	1514	1480	1446	1412	1	1833	1797	1760	1724	1688
2	1833	1796	1760	1724	1688	1652	1617	1582	1547	1513	1479	1445	1412	2	1833	1796	1760	1724	1688
3	1832	1795	1759	1723	1687	1652	1617	1582	1547	1513	1479	1445	1412	3	1832	1795	1759	1723	1687
4	1831	1795	1758	1722	1687	1651	1616	1581	1547	1512	1478	1445	1411	4	1831	1795	1758	1722	1687
5	1831	1794	1758	1722	1686	1651	1616	1581	1546	1512	1478	1444	1410	5	1831	1794	1758	1722	1686
6	1830	1794	1757	1721	1686	1650	1615	1580	1546	1511	1477	1443	1410	6	1830	1794	1757	1721	1686
7	1830	1793	1757	1721	1685	1650	1614	1580	1545	1511	1477	1443	1409	7	1830	1793	1757	1721	1685
8	1829	1792	1756	1720	1684	1649	1614	1579	1544	1510	1476	1442	1409	8	1829	1792	1756	1720	1684
9	1828	1792	1755	1719	1684	1648	1613	1578	1544	1510	1476	1442	1408	9	1828	1792	1755	1719	1684
10	1828	1791	1755	1719	1683	1648	1613	1578	1543	1509	1475	1441	1408	10	1828	1791	1755	1719	1683
11	1827	1791	1754	1718	1683	1647	1612	1577	1543	1508	1474	1441	1407	11	1827	1791	1754	1718	1683
12	1827	1790	1754	1718	1682	1647	1612	1577	1542	1508	1474	1440	1407	12	1827	1790	1754	1718	1682
13	1826	1789	1753	1717	1681	1646	1611	1576	1542	1507	1473	1440	1406	13	1826	1789	1753	1717	1681
14	1825	1789	1752	1716	1681	1645	1610	1575	1541	1507	1473	1439	1405	14	1825	1789	1752	1716	1681
15	1825	1788	1752	1716	1680	1645	1610	1575	1540	1506	1472	1438	1405	15	1825	1788	1752	1716	1680
16	1824	1787	1751	1715	1680	1644	1609	1574	1540	1506	1472	1438	1404	16	1824	1787	1751	1715	1680
17	1823	1787	1751	1715	1679	1644	1609	1574	1539	1505	1471	1437	1404	17	1823	1787	1751	1715	1679
18	1823	1786	1750	1714	1678	1643	1608	1573	1539	1504	1470	1437	1403	18	1823	1786	1750	1714	1678
19	1822	1786	1749	1713	1678	1642	1607	1573	1538	1504	1470	1436	1403	19	1822	1786	1749	1713	1678
20	1822	1785	1749	1713	1677	1642	1607	1572	1538	1503	1469	1436	1402	20	1822	1785	1749	1713	1677
21	1821	1785	1748	1712	1677	1641	1606	1571	1537	1503	1469	1435	1402	21	1821	1785	1748	1712	1677
22	1820	1784	1748	1712	1676	1641	1606	1571	1536	1502	1468	1434	1401	22	1820	1784	1748	1712	1676
23	1820	1783	1747	1711	1675	1640	1605	1570	1536	1502	1468	1434	1400	23	1820	1783	1747	1711	1675
24	1819	1783	1746	1711	1675	1640	1605	1570	1535	1501	1467	1433	1400	24	1819	1783	1746	1711	1675
25	1819	1782	1746	1710	1674	1639	1604	1569	1535	1500	1466	1433	1399	25	1819	1782	1746	1710	1674
26	1818	1781	1745	1709	1674	1638	1603	1568	1534	1500	1466	1432	1399	26	1818	1781	1745	1709	1674
27	1817	1781	1745	1709	1673	1638	1603	1568	1534	1499	1465	1432	1398	27	1817	1781	1745	1709	1673
28	1817	1780	1744	1708	1673	1637	1602	1567	1533	1499	1465	1431	1398	28	1817	1780	1744	1708	1673
29	1816	1780	1743	1708	1672	1637	1602	1567	1532	1498	1464	1431	1397	29	1816	1780	1743	1708	1672
30	1816	1779	1743	1707	1671	1636	1601	1566	1532	1498	1464	1430	1397	30	1816	1779	1743	1707	1671
31	1815	1778	1742	1706	1671	1635	1600	1566	1531	1497	1463	1429	1396	31	1815	1778	1742	1706	1671
32	1814	1778	1742	1706	1670	1635	1600	1565	1531	1496	1463	1429	1395	32	1814	1777	1742	1706	1670
33	1814	1777	1741	1705	1670	1634	1599	1565	1530	1496	1462	1428	1395	33	1814	1777	1741	1705	1670
34	1813	1777	1740	1705	1669	1634	1599	1564	1529	1495	1461	1428	1394	34	1813	1777	1740	1705	1669
35	1812	1776	1740	1704	1668	1633	1598	1563	1529	1495	1461	1427	1394	35	1812	1776	1740	1704	1668
36	1812	1775	1739	1703	1668	1633	1598	1563	1528	1494	1460	1427	1393	36	1812	1775	1739	1703	1668
37	1811	1775	1739	1703	1667	1632	1597	1562	1528	1494	1460	1426	1393	37	1811	1775	1739	1703	1667
38	1811	1774	1738	1702	1667	1631	1596	1562	1527	1493	1459	1426	1392	38	1811	1774	1738	1702	1667
39	1810	1774	1737	1702	1666	1631	1596	1561	1527	1493	1459	1425	1392	39	1810	1774	1737	1702	1666
40	1809	1773	1737	1701	1665	1630	1595	1560	1526	1492	1458	1424	1391	40	1809	1773	1737	1701	1665
41	1809	1772	1736	1700	1665	1630	1595	1560	1525	1491	1457	1424	1390	41	1809	1772	1736	1700	1665
42	1808	1772	1736	1700	1664	1629	1594	1559	1525	1491	1457	1423	1390	42	1808	1772	1736	1700	1664
43	1808	1771	1735	1699	1664	1628	1593	1558	1524	1490	1456	1423	1389	43	1808	1771	1735	1699	1664
44	1807	1771	1734	1699	1663	1628	1593	1558	1524	1490	1456	1422	1389	44	1807	1771	1734	1699	1663
45	1806	1770	1734	1698	1663	1627	1592	1557	1523	1489	1455	1422	1388	45	1806	1770	1734	1698	1663
46	1806	1769	1733	1697	1662	1627	1592	1557	1523	1489	1455	1421	1388	46	1806	1769	1733	1697	1662
47	1805	1769	1733	1697	1661	1626	1591	1556	1522	1488	1454	1420	1387	47	1805	1769	1733	1697	1661
48	1805	1768	1732	1696	1661	1626	1591	1556	1522	1487	1453	1420	1387	48	1805	1768	1732	1696	1661
49	1804	1768	1731	1696	1660	1625	1590	1555	1521	1487	1453	1419	1386	49	1804	1768	1731	1696	1660
50	1803	1767	1731	1695	1660	1624	1589	1555	1520	1486	1452	1419	1386	50	1803	1767	1731	1695	1660
51	1803	1766	1730	1694	1659	1624	1589	1554	1520	1486	1452	1418	1385	51	1803	1766	1730	1694	1659
52	1802	1766	1730	1694	1658	1623	1588	1554	1519	1485	1451	1418	1384	52	1802	1766	1730	1694	1658
53	1801	1765	1729	1693	1658	1623	1588	1553	1518	1485	1451	1417	1384	53	1801	1765	1729	1693	1658
54	1801	1765	1728	1693	1657	1622	1587	1552	1518	1484	1450	1417	1383	54	1801	1765	1728	1693	1657
55	1800	1764	1728	1692	1657	1621	1586	1552	1518	1483	1450	1416	1383	55	1800	1764	1728	1692	1657
56	1800	1763	1727	1691	1656	1621	1586	1551	1517	1483	1449	1415	1382	56	1800	1763	1727	1691	1656
57	1799	1763	1727	1691	1655	1620	1585	1551	1516	1482	1448	1415	1382	57	1799	1763	1727	1691	1655
58	1798	1762	1726	1690	1655	1620	1585	1550	1516	1482	1448	1414	1381	58	1798	1762	1726	1690	1655
59	1798	1761	1725	1690	1654	1619	1584	1550	1515	1481	1447	1414	1381	59	1798	1761	1725	1690	1654
60	1797	1761	1725	1689	1654	1619	1584	1549	1515	1481	1447	1413	1380	60	1797	1761	1725	1689	1654

TABLE XXVII.—(continued).

PROPORTIONAL LOGARITHMS														sec. //
sec. //	h m 2° 11'	h m 2° 12'	h m 2° 13'	h m 2° 14'	h m 2° 15'	h m 2° 16'	h m 2° 17'	h m 2° 18'	h m 2° 19'	h m 2° 20'	h m 2° 21'	h m 2° 22'	sec. //	
0	1380	1347	1314	1282	1249	1217	1186	1154	1123	1091	1061	1030	0	
1	1379	1346	1314	1281	1249	1217	1185	1153	1122	1091	1060	1029	1	
2	1379	1346	1313	1281	1248	1216	1184	1153	1121	1090	1059	1029	2	
3	1378	1345	1313	1280	1248	1216	1184	1152	1121	1090	1059	1028	3	
4	1378	1345	1312	1279	1247	1215	1183	1152	1120	1089	1058	1028	4	
5	1377	1344	1311	1279	1247	1215	1183	1151	1120	1089	1058	1027	5	
6	1377	1344	1311	1278	1246	1214	1182	1151	1119	1088	1057	1027	6	
7	1376	1343	1310	1278	1246	1214	1182	1150	1119	1088	1057	1026	7	
8	1376	1343	1310	1277	1245	1213	1181	1150	1118	1087	1056	1026	8	
9	1375	1342	1309	1277	1245	1213	1181	1149	1118	1087	1056	1025	9	
10	1374	1341	1309	1276	1244	1212	1180	1149	1117	1086	1055	1025	10	
11	1374	1341	1308	1276	1243	1211	1180	1148	1117	1086	1055	1024	11	
12	1373	1340	1308	1275	1243	1211	1179	1148	1116	1085	1054	1024	12	
13	1373	1340	1307	1275	1242	1210	1179	1147	1116	1085	1054	1023	13	
14	1372	1339	1307	1274	1242	1210	1178	1147	1115	1084	1053	1023	14	
15	1372	1339	1306	1274	1241	1209	1178	1146	1115	1084	1053	1022	15	
16	1371	1338	1305	1273	1241	1209	1177	1146	1114	1083	1052	1022	16	
17	1371	1338	1305	1272	1240	1208	1177	1145	1114	1083	1052	1021	17	
18	1370	1337	1304	1272	1240	1208	1176	1145	1113	1082	1051	1021	18	
19	1369	1337	1304	1271	1239	1207	1175	1144	1113	1082	1051	1020	19	
20	1369	1336	1303	1271	1239	1207	1175	1143	1112	1081	1050	1020	20	
21	1368	1335	1303	1270	1238	1206	1174	1143	1112	1081	1050	1019	21	
22	1368	1335	1302	1270	1238	1206	1174	1142	1111	1080	1049	1019	22	
23	1367	1334	1302	1269	1237	1205	1173	1142	1111	1080	1049	1018	23	
24	1367	1334	1301	1269	1237	1205	1173	1141	1110	1079	1048	1018	24	
25	1366	1333	1301	1268	1236	1204	1172	1141	1110	1079	1048	1017	25	
26	1366	1333	1300	1268	1235	1203	1172	1140	1109	1078	1047	1017	26	
27	1365	1332	1300	1267	1235	1203	1171	1140	1109	1078	1047	1016	27	
28	1365	1332	1299	1267	1234	1202	1171	1139	1108	1077	1046	1016	28	
29	1364	1331	1298	1266	1234	1202	1170	1139	1107	1076	1046	1015	29	
30	1363	1331	1298	1266	1233	1201	1170	1138	1107	1076	1045	1015	30	
31	1363	1330	1297	1265	1233	1201	1169	1138	1106	1075	1045	1014	31	
32	1362	1329	1297	1264	1232	1200	1169	1137	1106	1075	1044	1014	32	
33	1362	1329	1296	1264	1232	1200	1168	1137	1105	1074	1044	1013	33	
34	1361	1328	1296	1263	1231	1199	1168	1136	1105	1074	1043	1013	34	
35	1361	1328	1295	1263	1231	1199	1167	1136	1104	1073	1043	1012	35	
36	1360	1327	1295	1262	1230	1198	1167	1135	1104	1073	1042	1012	36	
37	1360	1327	1294	1262	1230	1198	1166	1135	1103	1072	1042	1011	37	
38	1359	1326	1294	1261	1229	1197	1165	1134	1103	1072	1041	1010	38	
39	1359	1326	1293	1261	1229	1197	1165	1134	1102	1071	1041	1010	39	
40	1358	1325	1292	1260	1228	1196	1164	1133	1102	1071	1040	1009	40	
41	1357	1325	1292	1260	1227	1196	1164	1132	1101	1070	1039	1009	41	
42	1357	1324	1291	1259	1227	1195	1163	1132	1101	1070	1039	1008	42	
43	1356	1323	1291	1258	1226	1194	1163	1131	1100	1069	1038	1008	43	
44	1356	1323	1290	1258	1226	1194	1162	1131	1100	1069	1038	1007	44	
45	1355	1322	1290	1257	1225	1193	1162	1130	1099	1068	1037	1007	45	
46	1355	1322	1289	1257	1225	1193	1161	1130	1099	1068	1037	1006	46	
47	1354	1321	1289	1256	1224	1192	1161	1129	1098	1067	1036	1006	47	
48	1354	1321	1288	1256	1224	1192	1160	1129	1098	1067	1036	1005	48	
49	1353	1320	1288	1255	1223	1191	1160	1128	1097	1066	1035	1005	49	
50	1352	1320	1287	1255	1223	1191	1159	1128	1097	1066	1035	1004	50	
51	1352	1319	1287	1254	1222	1190	1159	1127	1096	1065	1034	1004	51	
52	1351	1319	1286	1254	1222	1190	1158	1127	1096	1065	1034	1003	52	
53	1351	1318	1285	1253	1221	1189	1158	1126	1095	1064	1033	1003	53	
54	1350	1317	1285	1253	1221	1189	1157	1126	1095	1064	1033	1002	54	
55	1350	1317	1284	1252	1220	1188	1157	1125	1094	1063	1032	1002	55	
56	1349	1316	1284	1251	1219	1188	1156	1125	1093	1063	1032	1001	56	
57	1349	1316	1283	1251	1219	1187	1156	1124	1093	1062	1031	1001	57	
58	1348	1315	1283	1250	1218	1187	1155	1124	1092	1062	1031	1000	58	
59	1347	1315	1282	1250	1218	1186	1154	1123	1092	1061	1030	1000	59	
60	1347	1314	1282	1249	1217	1186	1154	1123	1091	1061	1030	0999	60	

TABLE XXVII.—(continued).

PROPORTIONAL LOGARITHMS															
sec. //	2° 23'	2° 24'	2° 25'	2° 26'	2° 27'	2° 28'	2° 29'	2° 30'	2° 31'	2° 32'	2° 33'	2° 34'	sec. //		
0	0999	0969	0939	0909	0880	0850	0821	0792	0763	0734	0706	0678	0		
1	0999	0969	0939	0909	0879	0850	0820	0791	0762	0734	0705	0677	1		
2	0998	0968	0938	0908	0879	0849	0820	0791	0762	0733	0705	0677	2		
3	0998	0968	0938	0908	0878	0849	0819	0790	0762	0733	0704	0676	3		
4	0997	0967	0937	0907	0878	0848	0819	0790	0761	0732	0704	0676	4		
5	0997	0967	0937	0907	0877	0848	0818	0789	0761	0732	0703	0675	5		
6	0996	0966	0936	0906	0877	0847	0818	0789	0760	0731	0703	0675	6		
7	0996	0966	0936	0906	0876	0847	0817	0788	0760	0731	0702	0674	7		
8	0995	0965	0935	0905	0876	0846	0817	0788	0759	0730	0702	0674	8		
9	0995	0965	0935	0905	0875	0846	0816	0787	0759	0730	0702	0673	9		
10	0994	0964	0934	0904	0875	0845	0816	0787	0758	0729	0701	0673	10		
11	0994	0964	0934	0904	0874	0845	0815	0787	0758	0729	0701	0672	11		
12	0993	0963	0933	0903	0874	0844	0815	0786	0757	0729	0700	0672	12		
13	0993	0963	0933	0903	0873	0844	0815	0786	0757	0728	0700	0671	13		
14	0992	0962	0932	0902	0873	0843	0814	0785	0756	0728	0699	0671	14		
15	0992	0962	0932	0902	0872	0843	0814	0785	0756	0727	0699	0670	15		
16	0991	0961	0931	0901	0872	0842	0813	0784	0755	0727	0698	0670	16		
17	0991	0961	0931	0901	0871	0842	0813	0784	0755	0726	0698	0669	17		
18	0990	0960	0930	0900	0871	0841	0812	0783	0754	0726	0697	0669	18		
19	0990	0960	0930	0900	0870	0841	0812	0783	0754	0725	0697	0669	19		
20	0989	0959	0929	0899	0870	0840	0811	0782	0753	0725	0696	0668	20		
21	0989	0959	0929	0899	0869	0840	0811	0782	0753	0724	0696	0668	21		
22	0988	0958	0928	0898	0869	0839	0810	0781	0752	0724	0695	0667	22		
23	0988	0958	0928	0898	0868	0839	0810	0781	0752	0723	0695	0667	23		
24	0987	0957	0927	0897	0868	0838	0809	0780	0751	0723	0694	0666	24		
25	0987	0957	0927	0897	0867	0838	0809	0780	0751	0722	0694	0665	25		
26	0986	0956	0926	0896	0867	0837	0808	0779	0750	0722	0693	0665	26		
27	0986	0956	0926	0896	0866	0837	0808	0779	0750	0721	0693	0665	27		
28	0985	0955	0925	0895	0866	0836	0807	0778	0750	0721	0693	0664	28		
29	0985	0955	0925	0895	0865	0836	0807	0778	0749	0720	0692	0664	29		
30	0984	0954	0924	0894	0865	0835	0806	0777	0749	0720	0692	0663	30		
31	0984	0954	0924	0894	0864	0835	0806	0777	0748	0720	0691	0663	31		
32	0983	0953	0923	0893	0864	0834	0805	0776	0748	0719	0691	0662	32		
33	0983	0953	0923	0893	0863	0834	0805	0776	0747	0719	0690	0662	33		
34	0982	0952	0922	0892	0863	0833	0804	0775	0747	0718	0690	0662	34		
35	0982	0952	0922	0892	0862	0833	0804	0775	0746	0718	0689	0661	35		
36	0981	0951	0921	0891	0862	0833	0803	0774	0746	0717	0689	0661	36		
37	0981	0951	0921	0891	0861	0832	0803	0774	0745	0717	0688	0660	37		
38	0980	0950	0920	0890	0861	0832	0802	0773	0745	0716	0688	0660	38		
39	0980	0950	0920	0890	0860	0831	0802	0773	0744	0716	0687	0659	39		
40	0979	0949	0919	0889	0860	0831	0801	0773	0744	0715	0687	0659	40		
41	0979	0949	0919	0889	0859	0830	0801	0772	0743	0715	0686	0658	41		
42	0978	0948	0918	0888	0859	0830	0801	0772	0743	0714	0686	0658	42		
43	0978	0948	0918	0888	0858	0829	0800	0771	0742	0714	0685	0657	43		
44	0977	0947	0917	0887	0858	0829	0800	0771	0742	0713	0685	0657	44		
45	0977	0947	0917	0887	0857	0828	0799	0770	0741	0713	0685	0656	45		
46	0976	0946	0916	0886	0857	0828	0799	0770	0741	0712	0684	0656	46		
47	0976	0946	0916	0886	0856	0827	0798	0769	0740	0712	0684	0655	47		
48	0975	0945	0915	0885	0856	0827	0798	0769	0740	0711	0683	0655	48		
49	0975	0945	0915	0885	0855	0826	0797	0768	0739	0711	0683	0655	49		
50	0974	0944	0914	0884	0855	0826	0797	0768	0739	0711	0682	0654	50		
51	0974	0944	0914	0884	0855	0825	0796	0767	0739	0710	0682	0654	51		
52	0973	0943	0913	0883	0854	0825	0796	0767	0738	0710	0681	0653	52		
53	0973	0943	0913	0883	0854	0824	0795	0766	0738	0709	0681	0653	53		
54	0972	0942	0912	0882	0853	0824	0795	0766	0737	0709	0680	0652	54		
55	0972	0942	0912	0882	0853	0823	0794	0765	0737	0708	0680	0652	55		
56	0971	0941	0911	0881	0852	0823	0794	0765	0736	0708	0679	0651	56		
57	0971	0941	0911	0881	0852	0822	0793	0764	0736	0707	0679	0651	57		
58	0970	0940	0910	0880	0851	0822	0793	0764	0735	0707	0678	0650	58		
59	0970	0940	0910	0880	0851	0821	0792	0763	0735	0706	0678	0650	59		
60	0969	0939	0909	0880	0850	0821	0792	0763	0734	0706	0678	0649	60		



TABLE XXVII.—(continued).

PROPORTIONAL LOGARITHMS														
sec. "	<sup>h</sup> <sub>2°</sub> <sup>m</sup> <sub>35'</sub>	<sup>h</sup> <sub>2°</sub> <sup>m</sup> <sub>36'</sub>	<sup>h</sup> <sub>2°</sub> <sup>m</sup> <sub>37'</sub>	<sup>h</sup> <sub>2°</sub> <sup>m</sup> <sub>38'</sub>	<sup>h</sup> <sub>2°</sub> <sup>m</sup> <sub>39'</sub>	<sup>h</sup> <sub>2°</sub> <sup>m</sup> <sub>40'</sub>	<sup>h</sup> <sub>2°</sub> <sup>m</sup> <sub>41'</sub>	<sup>h</sup> <sub>2°</sub> <sup>m</sup> <sub>42'</sub>	<sup>h</sup> <sub>2°</sub> <sup>m</sup> <sub>43'</sub>	<sup>h</sup> <sub>2°</sub> <sup>m</sup> <sub>44'</sub>	<sup>h</sup> <sub>2°</sub> <sup>m</sup> <sub>45'</sub>	<sup>h</sup> <sub>2°</sub> <sup>m</sup> <sub>46'</sub>	sec. "	
0	0649	0621	0594	0566	0539	0512	0484	0458	0431	0404	0378	0352	0	
1	0649	0621	0593	0566	0538	0511	0484	0457	0430	0404	0377	0351	1	
2	0648	0621	0593	0565	0538	0511	0484	0457	0430	0403	0377	0351	2	
3	0648	0620	0592	0565	0537	0510	0483	0456	0430	0403	0377	0350	3	
4	0648	0620	0592	0564	0537	0510	0483	0456	0429	0402	0376	0350	4	
5	0647	0619	0591	0564	0536	0509	0482	0455	0429	0402	0376	0349	5	
6	0647	0619	0591	0563	0536	0509	0482	0455	0428	0402	0375	0349	6	
7	0646	0618	0590	0563	0536	0508	0481	0454	0428	0401	0375	0349	7	
8	0646	0618	0590	0562	0535	0508	0481	0454	0427	0401	0374	0348	8	
9	0645	0617	0590	0562	0535	0507	0480	0454	0427	0400	0374	0348	9	
10	0645	0617	0589	0562	0534	0507	0480	0453	0426	0400	0373	0347	10	
11	0644	0616	0589	0561	0534	0507	0479	0453	0426	0399	0373	0347	11	
12	0644	0616	0588	0561	0533	0506	0479	0452	0426	0399	0373	0346	12	
13	0643	0615	0588	0560	0533	0506	0479	0452	0425	0399	0372	0346	13	
14	0643	0615	0587	0560	0532	0505	0478	0451	0425	0398	0372	0346	14	
15	0642	0615	0587	0559	0532	0505	0478	0451	0424	0398	0371	0345	15	
16	0642	0614	0586	0559	0531	0504	0477	0450	0424	0397	0371	0345	16	
17	0641	0614	0586	0558	0531	0504	0477	0450	0423	0397	0370	0344	17	
18	0641	0613	0585	0558	0531	0503	0476	0450	0423	0396	0370	0344	18	
19	0641	0613	0585	0557	0530	0503	0476	0449	0422	0396	0370	0343	19	
20	0640	0612	0584	0557	0530	0502	0475	0449	0422	0395	0369	0343	20	
21	0640	0612	0584	0557	0529	0502	0475	0448	0422	0395	0369	0342	21	
22	0639	0611	0584	0556	0529	0502	0475	0448	0421	0395	0368	0342	22	
23	0639	0611	0583	0556	0528	0501	0474	0447	0421	0394	0368	0342	23	
24	0638	0610	0583	0555	0528	0501	0474	0447	0420	0394	0367	0341	24	
25	0638	0610	0582	0555	0527	0500	0473	0446	0420	0393	0367	0341	25	
26	0637	0609	0582	0554	0527	0500	0473	0446	0419	0393	0366	0340	26	
27	0637	0609	0581	0554	0526	0499	0472	0446	0419	0392	0366	0340	27	
28	0636	0608	0581	0553	0526	0499	0472	0445	0418	0392	0366	0339	28	
29	0636	0608	0580	0553	0526	0498	0471	0445	0418	0391	0365	0339	29	
30	0635	0608	0580	0552	0525	0498	0471	0444	0418	0391	0365	0339	30	
31	0635	0607	0579	0552	0525	0497	0471	0444	0417	0391	0364	0338	31	
32	0634	0607	0579	0551	0524	0497	0470	0443	0417	0390	0364	0338	32	
33	0634	0606	0579	0551	0524	0497	0470	0443	0416	0390	0363	0337	33	
34	0634	0606	0578	0551	0523	0496	0469	0442	0416	0389	0363	0337	34	
35	0633	0605	0578	0550	0523	0496	0469	0442	0415	0389	0363	0336	35	
36	0633	0605	0577	0550	0522	0495	0468	0442	0415	0388	0362	0336	36	
37	0632	0604	0577	0549	0522	0495	0468	0441	0414	0388	0362	0336	37	
38	0632	0604	0576	0549	0521	0494	0467	0441	0414	0388	0361	0335	38	
39	0631	0603	0576	0548	0521	0494	0467	0440	0414	0387	0361	0335	39	
40	0631	0603	0575	0548	0521	0493	0466	0440	0413	0387	0360	0334	40	
41	0630	0602	0575	0547	0520	0493	0466	0439	0413	0386	0360	0334	41	
42	0630	0602	0574	0547	0520	0493	0466	0439	0412	0386	0359	0333	42	
43	0629	0602	0574	0546	0519	0492	0465	0438	0412	0385	0359	0333	43	
44	0629	0601	0573	0546	0519	0492	0465	0438	0411	0385	0359	0332	44	
45	0628	0601	0573	0546	0518	0491	0464	0438	0411	0384	0358	0332	45	
46	0628	0600	0573	0545	0518	0491	0464	0437	0410	0384	0358	0332	46	
47	0627	0600	0572	0545	0517	0490	0463	0437	0410	0384	0357	0331	47	
48	0627	0599	0572	0544	0517	0490	0463	0436	0410	0383	0357	0331	48	
49	0627	0599	0571	0544	0516	0489	0462	0436	0409	0383	0356	0330	49	
50	0626	0598	0571	0543	0516	0489	0462	0435	0409	0382	0356	0330	50	
51	0626	0598	0570	0543	0516	0489	0462	0435	0408	0382	0356	0329	51	
52	0625	0597	0570	0542	0515	0488	0461	0434	0408	0381	0355	0329	52	
53	0625	0597	0569	0542	0515	0488	0461	0434	0407	0381	0355	0329	53	
54	0624	0596	0569	0541	0514	0487	0460	0434	0407	0381	0354	0328	54	
55	0624	0596	0568	0541	0514	0487	0460	0433	0406	0380	0354	0328	55	
56	0623	0596	0568	0541	0513	0486	0459	0433	0406	0380	0353	0327	56	
57	0623	0595	0568	0540	0513	0486	0459	0432	0406	0379	0353	0327	57	
58	0622	0595	0567	0540	0512	0485	0458	0432	0405	0379	0352	0326	58	
59	0622	0594	0567	0539	0512	0485	0458	0431	0405	0378	0352	0326	59	
60	0621	0594	0566	0539	0512	0484	0458	0431	0404	0378	0352	0326	60	

TABLE XXVII.—(continued).

PROPORTIONAL LOGARITHMS															
sec. "	<sup>h</sup> 2° 47'	<sup>m</sup> 2° 48'	<sup>m</sup> 2° 49'	<sup>m</sup> 2° 50'	<sup>m</sup> 2° 51'	<sup>m</sup> 2° 52'	<sup>m</sup> 2° 53'	<sup>m</sup> 2° 54'	<sup>m</sup> 2° 55'	<sup>m</sup> 2° 56'	<sup>m</sup> 2° 57'	<sup>m</sup> 2° 58'	<sup>m</sup> 2° 59'	sec. "	
0	0326	0300	0274	0248	0223	0197	0172	0147	0122	0098	0073	0049	0024	0	
1	0325	0299	0273	0248	0222	0197	0172	0147	0122	0097	0073	0048	0024	1	
2	0325	0299	0273	0247	0222	0197	0171	0146	0121	0097	0072	0048	0023	2	
3	0324	0298	0273	0247	0221	0196	0171	0146	0121	0096	0072	0047	0023	3	
4	0324	0298	0272	0246	0221	0196	0171	0146	0121	0096	0071	0047	0023	4	
5	0323	0297	0272	0246	0221	0195	0170	0145	0120	0096	0071	0046	0022	5	
6	0323	0297	0271	0246	0220	0195	0170	0145	0120	0095	0071	0046	0022	6	
7	0322	0297	0271	0245	0220	0194	0169	0144	0119	0095	0070	0046	0021	7	
8	0322	0296	0270	0245	0219	0194	0169	0144	0119	0094	0070	0045	0021	8	
9	0322	0296	0270	0244	0219	0194	0169	0143	0119	0094	0069	0045	0021	9	
10	0321	0295	0270	0244	0218	0193	0168	0143	0118	0093	0069	0044	0020	10	
11	0321	0295	0269	0244	0218	0193	0168	0143	0118	0093	0068	0044	0020	11	
12	0320	0294	0269	0243	0218	0192	0167	0142	0117	0093	0068	0044	0019	12	
13	0320	0294	0268	0243	0217	0192	0167	0142	0117	0092	0068	0043	0019	13	
14	0319	0294	0268	0242	0217	0192	0166	0141	0117	0092	0067	0043	0018	14	
15	0319	0293	0267	0242	0216	0191	0166	0141	0116	0091	0067	0042	0018	15	
16	0319	0293	0267	0241	0216	0191	0166	0141	0116	0091	0066	0042	0018	16	
17	0318	0292	0267	0241	0215	0190	0165	0140	0115	0091	0066	0042	0017	17	
18	0318	0292	0266	0241	0215	0190	0165	0140	0115	0090	0066	0041	0017	18	
19	0317	0291	0266	0240	0215	0189	0164	0139	0114	0090	0065	0041	0016	19	
20	0317	0291	0265	0240	0214	0189	0164	0139	0114	0089	0065	0040	0016	20	
21	0316	0291	0265	0239	0214	0189	0163	0139	0114	0089	0064	0040	0016	21	
22	0316	0290	0264	0239	0213	0188	0163	0138	0113	0089	0064	0040	0015	22	
23	0316	0290	0264	0238	0213	0188	0163	0138	0113	0088	0064	0039	0015	23	
24	0315	0289	0264	0238	0213	0187	0162	0137	0112	0088	0063	0039	0015	24	
25	0315	0289	0263	0238	0212	0187	0162	0137	0112	0087	0063	0038	0014	25	
26	0314	0288	0263	0237	0212	0186	0161	0136	0112	0087	0062	0038	0014	26	
27	0314	0288	0262	0237	0211	0186	0161	0136	0111	0087	0062	0038	0013	27	
28	0313	0288	0262	0236	0211	0186	0161	0136	0111	0086	0062	0037	0013	28	
29	0313	0287	0261	0236	0210	0185	0160	0135	0110	0086	0061	0037	0012	29	
30	0313	0287	0261	0235	0210	0185	0160	0135	0110	0085	0061	0036	0012	30	
31	0312	0286	0261	0235	0209	0184	0159	0134	0110	0085	0060	0036	0012	31	
32	0312	0286	0260	0235	0209	0184	0159	0134	0109	0084	0060	0035	0011	32	
33	0311	0285	0260	0234	0209	0184	0158	0134	0109	0084	0060	0035	0011	33	
34	0311	0285	0259	0234	0208	0183	0158	0133	0108	0084	0059	0035	0010	34	
35	0310	0285	0259	0233	0208	0183	0158	0133	0108	0083	0059	0034	0010	35	
36	0310	0284	0258	0233	0208	0182	0157	0132	0107	0083	0058	0034	0010	36	
37	0310	0284	0258	0232	0207	0182	0157	0132	0107	0082	0058	0033	0009	37	
38	0309	0283	0258	0232	0207	0181	0156	0131	0107	0082	0057	0033	0009	38	
39	0309	0283	0257	0232	0206	0181	0156	0131	0106	0082	0057	0033	0008	39	
40	0308	0282	0257	0231	0206	0181	0156	0131	0106	0081	0057	0032	0008	40	
41	0308	0282	0256	0231	0205	0180	0155	0130	0105	0081	0056	0032	0008	41	
42	0307	0282	0256	0230	0205	0180	0155	0130	0105	0080	0056	0031	0007	42	
43	0307	0281	0255	0230	0205	0179	0154	0129	0105	0080	0055	0031	0007	43	
44	0306	0281	0255	0230	0204	0179	0154	0129	0104	0080	0055	0031	0006	44	
45	0306	0280	0255	0229	0204	0179	0153	0129	0104	0079	0055	0030	0006	45	
46	0306	0280	0254	0229	0203	0178	0153	0128	0103	0079	0054	0030	0006	46	
47	0305	0279	0254	0228	0203	0178	0153	0128	0103	0078	0054	0029	0005	47	
48	0305	0279	0253	0228	0202	0177	0152	0127	0103	0078	0053	0029	0005	48	
49	0304	0279	0253	0227	0202	0177	0152	0127	0102	0077	0053	0029	0004	49	
50	0304	0278	0252	0227	0202	0176	0151	0126	0102	0077	0053	0028	0004	50	
51	0304	0278	0252	0227	0201	0176	0151	0126	0101	0077	0052	0028	0004	51	
52	0303	0277	0252	0226	0201	0176	0151	0126	0101	0076	0052	0027	0003	52	
53	0303	0277	0251	0226	0200	0175	0150	0125	0100	0076	0051	0027	0003	53	
54	0302	0276	0251	0225	0200	0175	0150	0125	0100	0075	0051	0027	0002	54	
55	0302	0276	0250	0225	0200	0174	0149	0124	0100	0075	0051	0026	0002	55	
56	0301	0276	0250	0224	0199	0174	0149	0124	0099	0075	0050	0026	0002	56	
57	0301	0275	0250	0224	0199	0174	0148	0124	0099	0074	0050	0025	0001	57	
58	0300	0275	0249	0224	0198	0173	0148	0123	0098	0074	0049	0025	0001	58	
59	0300	0274	0249	0223	0198	0173	0148	0123	0098	0073	0049	0025	0000	59	
60	0300	0274	0248	0223	0197	0172	0147	0122	0098	0073	0049	0024	0000	60	

TABLE XXVIII.

N	0°		1°		2°		3°		4°		5°	
	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "
0	000000	0	999848	0	999391	0	998630	0	997564	0	996195	0
1	00	0	843	0	381	0	614	0	544	0	6169	0
2	00	0	837	0	370	0	599	1	523	1	6144	1
3	00	0	832	0	360	1	584	1	503	1	6118	1
4	999999	0	827	0	350	1	568	1	482	1	6093	2
5	99	0	821	0	339	1	552	1	462	2	6067	2
6	99	0	816	1	328	1	537	2	441	2	6041	3
7	98	0	810	1	318	1	521	2	420	3	6015	3
8	97	1	804	1	307	1	505	2	399	3	5999	3
9	97	1	799	1	296	2	489	2	378	3	5973	4
10	96	1	793	1	285	2	473	3	357	4	5937	4
11	999995	1	99977	1	999274	2	998457	3	997336	4	995911	5
12	94	1	781	1	263	2	441	3	315	4	884	5
13	93	1	774	1	252	2	425	4	293	5	858	6
14	92	1	768	1	240	3	408	4	272	5	832	6
15	91	1	762	2	229	3	392	4	250	5	805	7
16	89	1	756	2	218	3	375	4	229	6	778	7
17	88	1	749	2	206	3	359	4	207	6	752	7
18	86	1	743	2	194	3	342	5	185	6	725	8
19	85	1	736	2	183	4	325	5	163	7	698	8
20	83	1	729	2	171	4	308	5	141	7	671	9
21	999981	1	999722	2	999159	4	998291	6	997119	7	995614	9
22	80	2	716	2	147	4	274	6	7097	8	617	10
23	78	2	709	2	135	4	257	6	7075	8	589	10
24	76	2	701	3	123	5	240	7	7053	8	562	11
25	74	2	694	3	111	5	223	7	7030	9	535	11
26	71	2	687	3	098	5	205	7	7008	9	507	11
27	69	2	680	3	086	5	188	8	6985	10	480	12
28	67	2	672	3	073	5	170	8	6963	10	452	12
29	64	2	665	3	061	6	153	8	6940	11	424	13
30	62	2	657	3	048	6	135	9	6917	11	396	14
31	999959	2	999650	4	999036	7	998117	9	996895	12	995368	15
32	57	2	642	4	9023	7	8099	10	872	13	340	15
33	54	2	634	4	9010	7	8081	10	849	13	312	16
34	51	2	626	4	8997	8	8063	11	825	14	284	16
35	48	2	618	4	8984	8	8045	11	802	14	256	17
36	45	2	610	5	8971	8	8027	11	779	15	227	18
37	42	2	602	5	8957	9	8008	12	756	15	199	18
38	39	2	594	5	8944	9	7990	12	732	16	171	19
39	36	2	585	5	8931	9	7972	12	709	16	142	19
40	32	2	577	6	8917	9	7953	13	685	16	113	20
41	999929	2	999568	6	998904	10	997934	13	996667	17	995084	20
42	925	2	566	6	890	10	916	13	637	17	5056	21
43	922	2	551	6	876	10	897	14	614	17	5027	21
44	918	2	542	6	862	10	878	14	590	18	4998	21
45	914	3	534	6	848	11	859	14	566	18	4969	22
46	911	3	525	6	834	11	840	15	541	19	4939	22
47	907	3	516	7	820	11	821	15	517	19	4910	23
48	903	3	507	7	806	11	802	15	493	20	4881	23
49	898	3	497	7	792	11	782	16	469	20	4851	24
50	894	3	488	7	778	12	763	16	444	20	4822	25
51	999890	3	999479	7	998763	12	997743	16	996420	21	994792	25
52	886	3	469	7	749	12	724	16	395	21	763	26
53	881	3	460	7	734	12	704	17	370	22	733	26
54	877	3	451	8	719	13	684	17	345	22	703	27
55	872	3	441	8	705	13	665	17	320	22	673	27
56	867	3	431	8	690	13	645	18	295	23	643	28
57	863	3	421	8	675	14	625	18	270	23	613	28
58	858	3	411	8	660	14	605	18	245	24	583	29
59	853	3	401	8	645	14	584	19	220	24	552	29
60	848	4	391	9	630	14	564	19	195	24	522	29

TABLE XXVIII.—(continued).

°	6°		7°		8°		9°		10°		11°	
	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "
0	994522	0	992546	0	990268	0	987688	0	984808	0	981627	0
1	491	1	511	1	0228	1	643	1	757	1	572	1
2	461	1	475	1	0187	1	597	1	707	2	516	2
3	430	2	439	2	0146	2	551	2	656	3	460	3
4	400	2	404	2	0106	3	506	3	605	3	405	4
5	369	3	368	3	0065	3	460	4	554	4	349	5
6	338	3	332	4	0024	4	414	5	503	5	293	6
7	307	4	296	4	98983	5	368	6	452	6	237	7
8	276	4	260	5	9942	6	322	7	401	7	181	7
9	245	5	224	6	9900	6	275	8	350	8	124	8
10	214	5	187	6	9859	7	229	8	299	9	068	9
11	994182	6	992151	7	989818	8	987183	9	984247	9	981012	10
12	4151	6	2115	7	776	8	7136	10	4196	10	0955	11
13	4120	7	2078	8	735	9	7090	11	4144	11	0899	12
14	4088	7	2042	9	693	10	7043	12	4092	12	0842	13
15	4056	8	2005	9	651	10	6996	12	4041	13	0785	14
16	4025	8	1968	10	610	11	6950	13	3989	14	0729	15
17	3993	9	1931	10	568	12	6903	13	3937	15	0672	16
18	3961	9	1894	11	526	12	6856	14	3885	16	0615	17
19	3929	10	1857	12	484	13	6809	15	3833	16	0558	18
20	3897	10	1820	12	442	14	6762	15	3781	17	0501	19
21	993865	11	991783	13	989399	14	986714	16	983729	18	980443	20
22	833	11	746	13	357	15	667	17	676	19	0386	21
23	800	12	709	14	315	16	620	18	624	20	0329	22
24	768	13	671	15	272	17	572	19	572	21	0271	23
25	736	13	634	15	230	17	525	19	519	22	0214	24
26	703	14	596	16	187	18	477	20	466	22	0156	25
27	670	14	558	17	145	19	429	21	414	23	0098	26
28	638	15	521	17	102	19	382	22	361	24	0041	27
29	605	15	483	18	059	20	334	23	308	25	979983	28
30	572	16	445	19	016	21	286	24	255	26	9925	29
31	993539	17	991407	20	988973	22	986238	25	983202	27	979867	30
32	506	18	369	21	930	23	6139	26	3149	28	809	31
33	473	19	331	22	887	24	6141	27	3096	29	750	32
34	440	19	292	22	843	25	6098	28	3042	30	692	33
35	406	20	254	23	800	26	6045	29	2989	31	634	34
36	373	21	216	24	756	26	5996	30	2935	32	575	35
37	339	21	177	24	713	27	5948	31	2882	33	517	36
38	306	22	138	25	669	28	5899	32	2828	34	458	37
39	272	22	100	26	626	28	5850	33	2774	35	399	38
40	238	23	061	26	582	29	5801	33	2721	36	341	39
41	993205	23	991022	27	989588	30	985752	34	982667	37	979282	40
42	3177	24	983	28	494	31	704	35	613	38	9223	41
43	3137	24	944	28	450	32	654	35	559	39	9164	42
44	3103	25	905	29	406	32	605	36	505	40	9105	43
45	3069	25	866	30	362	33	556	37	450	41	9046	44
46	3034	26	827	30	317	34	507	38	396	41	8986	45
47	3000	27	787	31	273	35	457	39	342	42	8927	46
48	2966	28	748	32	228	35	408	40	287	43	8867	47
49	2931	28	708	32	184	36	358	41	233	44	8808	48
50	2896	29	669	33	139	37	309	42	178	45	8748	49
51	992862	29	990629	34	988095	38	985259	42	982123	46	978689	50
52	827	30	589	34	8050	38	5209	43	2069	47	629	51
53	792	30	549	35	8005	39	5159	44	2014	48	569	52
54	757	31	510	36	7960	40	5109	45	1959	49	508	54
55	722	31	469	36	7915	41	5059	45	1904	50	449	55
56	687	32	429	37	7870	41	5009	46	1849	50	389	56
57	652	32	389	38	7825	42	4959	47	1793	51	329	57
58	617	33	349	38	7779	43	4909	48	1738	52	268	58
59	582	34	309	39	7734	44	4858	49	1683	53	208	59
60	546	34	268	39	7688	44	4808	50	1627	54	148	60

TABLE XXVIII.—(continued).

°	12°		13°		14°		15°		16°		17°	
	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "
0	978148	0	974370	0	970296	0	965926	0	961262	0	956305	0
1	8087	1	4305	1	0225	1	850	1	1182	1	6220	1
2	8026	2	4239	2	0155	2	775	2	1101	3	6135	3
3	7966	3	4173	3	0084	3	700	4	1021	4	6049	4
4	7905	4	4108	4	0014	5	624	5	0940	5	5964	6
5	7844	5	4042	6	969943	6	548	6	0860	7	5879	7
6	7783	6	3976	7	9872	7	473	8	0779	8	5793	9
7	7722	7	3910	8	9801	8	397	9	0698	9	5707	10
8	7661	8	3844	9	9730	9	321	10	0618	11	5622	11
9	7600	9	3778	10	9659	10	245	11	0537	12	5536	13
10	7539	10	3712	11	9588	12	169	13	0456	14	5450	14
11	977477	11	973645	13	969517	13	965093	14	960375	15	955364	16
12	7416	12	579	14	9445	14	5016	15	0294	16	5278	17
13	7354	13	512	15	9374	15	4940	16	0213	18	5192	19
14	7293	14	446	16	9302	16	4864	18	0131	19	5106	20
15	7231	15	379	17	9231	18	4787	19	0050	20	5020	22
16	7169	16	313	18	9159	19	4711	20	959968	22	4931	23
17	7108	17	246	19	9088	20	4634	21	9887	23	4847	24
18	7046	18	179	20	9016	21	4557	23	9805	24	4761	26
19	6984	19	112	21	8944	22	4481	24	9724	26	4674	27
20	6922	20	045	22	8872	24	4404	26	9642	27	4588	29
21	976859	22	972978	24	968800	25	964327	27	959560	28	954501	30
22	797	23	911	25	728	26	4250	28	9478	30	4414	32
23	735	24	843	26	656	27	4173	29	9396	31	4327	33
24	672	25	776	27	583	28	4095	31	9314	32	4240	35
25	610	26	708	28	511	30	4018	32	9232	34	4153	36
26	547	27	641	29	438	31	3941	33	9150	35	4067	37
27	485	28	573	30	366	32	3863	34	9067	36	3979	39
28	422	29	506	31	293	33	3786	36	8985	38	3892	40
29	359	30	438	32	220	34	3708	37	8902	39	3804	42
30	296	31	370	34	148	36	3631	38	8820	41	3717	44
31	976233	32	972302	35	968075	37	963553	40	958737	43	953629	45
32	6170	33	2234	36	8002	38	3475	42	8654	44	3542	47
33	6107	35	2168	38	7929	40	3397	43	8572	46	3454	48
34	6044	36	2 98	39	7856	41	3319	44	8489	47	3366	50
35	5980	37	2029	40	7783	43	3241	46	8405	49	3279	51
36	5917	38	1961	41	7709	44	3163	47	8323	50	3191	53
37	5853	39	1893	42	7636	45	3084	48	8239	51	3103	55
38	5790	40	1824	44	7562	47	3006	49	8156	53	3015	56
39	5726	41	1755	45	7489	48	2928	51	8073	54	2926	58
40	5662	42	1687	46	7415	49	2849	52	7990	55	2838	59
41	975599	43	971618	47	967342	50	962770	53	957906	57	952750	61
42	535	44	1549	48	7268	52	692	55	823	58	2662	62
43	471	45	1480	49	7194	53	613	56	739	59	2573	64
44	407	46	1411	50	7120	54	534	57	655	61	2484	65
45	342	47	1342	52	7046	55	455	59	571	62	2396	67
46	278	49	1273	53	6972	57	376	60	488	64	2307	68
47	214	50	1204	54	6898	58	297	61	404	65	2218	70
48	149	51	1134	55	6823	59	218	63	320	66	2129	71
49	085	52	1065	56	6749	60	139	64	235	68	2040	73
50	020	53	0995	57	6675	62	069	65	151	69	1951	74
51	974956	54	970926	59	966600	63	961980	67	957067	71	951862	76
52	891	55	856	60	6526	64	901	68	6983	72	773	77
53	826	56	786	61	6451	65	821	69	6898	74	684	79
54	761	57	717	62	6376	66	741	71	6814	75	594	80
55	696	58	647	63	6301	68	662	72	6729	77	505	82
56	631	59	577	64	6226	69	582	73	6644	78	415	83
57	566	60	507	66	6151	70	502	75	6560	80	326	85
58	501	61	438	67	6076	72	422	76	6475	81	236	86
59	436	62	368	68	6001	73	342	78	6390	82	146	88
60	370	64	296	69	5926	74	262	79	6305	83	057	89

TABLE XXVIII.—(continued).

°	18°		19°		20°		21°		22°		23°	
	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "
0	951057	0	945519	0	939693	0	933580	0	927184	0	920505	0
1	0967	2	5424	2	9593	2	3476	2	7075	2	0391	2
2	0877	3	5329	3	9494	3	3372	4	6966	4	0277	4
3	0787	5	5234	5	9394	5	3267	5	6857	5	0164	6
4	0696	6	5139	6	9294	7	3163	7	6747	7	0050	8
5	0606	8	5044	8	9194	8	3058	9	6638	9	919836	10
6	0516	9	4949	10	9094	10	2954	11	6529	11	9822	11
7	0425	11	4854	11	8994	12	2849	12	6419	13	9707	13
8	0335	12	4758	13	8894	13	2744	14	6310	15	9593	15
9	0244	14	4663	14	8794	15	2639	16	6200	17	9479	17
10	0154	15	4568	16	8694	17	2531	18	6090	18	9364	19
11	950033	17	944472	18	938593	18	932429	19	925981	20	919250	21
12	949972	18	4376	19	8493	20	2324	21	5571	22	9135	23
13	9881	20	4281	21	8393	22	2219	23	5741	24	9021	25
14	9790	21	4185	22	8292	23	2113	25	5651	26	8906	27
15	9699	23	4089	24	8191	25	2008	26	5541	28	8791	29
16	9608	24	3993	26	8091	27	1902	28	5430	29	8676	31
17	9517	26	3897	27	7990	28	1797	30	5320	31	8561	33
18	9426	27	3801	29	7889	30	1691	32	5210	33	8446	35
19	9334	29	3705	30	7788	32	1586	33	5099	35	8331	37
20	9243	30	3609	32	7687	34	1480	35	4989	37	8216	38
21	949151	32	943512	34	937586	35	931374	37	924878	39	918101	40
22	9060	33	3416	35	7435	37	1268	39	4768	40	7996	42
23	8968	35	3319	37	7383	39	1162	40	4657	42	7870	44
24	8876	36	3223	38	7282	40	1056	42	4546	44	7755	46
25	8784	38	3126	40	7181	42	0950	44	4435	46	7639	48
26	8692	39	3029	42	7079	44	0843	46	4324	48	7523	50
27	8600	41	2932	43	6977	46	0737	48	4213	50	7408	52
28	8508	42	2836	45	6876	47	0631	50	4102	52	7292	54
29	8416	44	2739	47	6774	49	0524	52	3991	54	7176	56
30	8324	45	2642	48	6672	51	0418	53	3880	56	7060	58
31	948231	48	942544	51	936570	53	930311	55	923788	58	916941	60
32	8139	50	2447	52	6468	55	0204	57	3657	60	6828	62
33	8046	51	2350	54	6366	57	0097	59	3545	62	6712	64
34	7954	53	2253	56	6264	59	929991	61	3434	64	6596	66
35	7861	54	2155	57	6162	60	9884	63	3322	65	6479	68
36	7768	56	2058	59	6060	62	9777	65	3210	67	6363	70
37	7676	57	1960	60	5957	63	9669	67	3098	69	6246	72
38	7583	59	1862	62	5855	65	9562	69	2987	71	6130	74
39	7490	61	1764	64	5752	67	9455	71	2875	73	6013	76
40	7397	62	1667	66	5650	69	9348	72	2762	75	5896	78
41	917304	64	911569	67	935547	70	929240	74	923550	77	915780	80
42	7210	65	1471	69	5444	72	9133	76	2538	79	5663	82
43	7117	67	1372	71	5341	74	9025	78	2426	81	5546	84
44	7024	68	1271	72	5238	75	8917	80	2313	83	5429	86
45	6930	70	1176	74	5135	77	8810	81	2201	84	5312	88
46	6837	71	1078	75	5032	79	8702	83	2088	86	5194	90
47	6743	73	0979	77	4929	81	8594	85	1976	88	5077	92
48	6649	75	0881	79	4826	82	8486	87	1863	90	4960	94
49	6556	76	0782	80	4722	84	8378	89	1750	92	4842	96
50	6462	78	0684	82	4619	86	8270	90	1638	94	4725	98
51	946368	79	940585	84	934515	87	928161	92	921525	96	914607	100
52	6274	81	0486	85	4412	89	8053	94	1412	98	4490	102
53	6180	82	0387	87	4308	91	794	96	1299	100	4372	104
54	6085	84	0288	89	4205	93	7836	98	1185	101	4254	106
55	5991	85	0189	90	4101	95	7728	100	1072	103	4136	108
56	5897	87	0090	92	3997	96	7619	101	0959	105	4018	110
57	5802	88	939991	94	3893	98	7510	103	0846	107	3900	112
58	5708	90	9891	95	3789	100	7402	105	0732	109	3782	114
59	5613	92	9792	97	3685	101	7293	107	0619	110	3664	116
60	5519	93	9693	98	3580	103	7184	109	0505	112	3546	118

TABLE XXVIII.—(continued).

°	24°		25°		26°		27°		28°		29°	
	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "
0	913546	0	906308	0	898794	0	891007	0	882948	0	874620	0
1	3427	2	6185	2	8667	2	0874	2	2811	2	4479	2
2	3309	4	6062	4	8539	4	0742	4	2674	4	4338	5
3	3190	6	5939	6	8411	6	0610	6	2538	6	4196	7
4	3072	8	5815	8	8283	8	0478	8	2401	9	4055	9
5	2953	10	5692	10	8156	11	0345	11	2264	11	3914	12
6	2834	12	5569	12	8028	13	0213	13	2127	13	3772	14
7	2715	14	5445	14	7900	15	0080	15	1990	16	3631	16
8	2597	16	5322	16	7772	17	889948	17	1853	18	3489	19
9	2478	18	5198	18	7643	19	9815	19	1716	21	3348	21
10	2358	20	5075	21	7515	21	9682	21	1578	23	3206	24
11	912239	22	904951	23	897387	23	889549	23	881441	25	873064	26
12	2120	24	4927	25	7258	26	9416	26	1304	27	2922	29
13	2001	26	4703	27	7130	28	9283	28	1166	30	2780	31
14	1882	28	4579	29	7001	30	9150	30	1028	32	2638	33
15	1762	30	4455	31	6873	32	9017	32	0891	34	2496	36
16	1643	32	4331	33	6744	34	8884	35	0753	37	2354	38
17	1523	34	4207	35	6615	36	8751	37	0615	39	2212	40
18	1403	36	4083	37	6486	38	8617	39	0477	41	2069	43
19	1284	38	3958	39	6358	40	8484	41	0339	43	1927	45
20	1164	40	3834	41	6229	43	8350	44	0201	46	1784	47
21	911044	42	903709	43	896099	45	888217	46	880063	48	871642	49
22	0924	44	3585	45	5970	47	8083	48	879925	52	1499	52
23	0804	46	3460	47	5841	49	7949	50	9787	54	1357	54
24	0684	48	3335	49	5712	52	7815	52	9649	56	1214	56
25	0564	50	3211	51	5582	54	7682	55	9510	58	1071	59
26	0443	52	3086	54	5453	57	7548	58	9372	60	0928	61
27	0323	54	2961	56	5323	58	7413	60	9233	62	0785	64
28	0202	56	2836	58	5194	60	7279	62	9095	64	0642	66
29	0082	58	2711	60	5064	62	7145	64	8956	67	0499	69
30	909961	60	2585	63	4934	65	7011	67	8817	69	0356	71
31	909841	62	902460	65	894805	67	886877	69	878678	71	870212	74
32	9720	64	2335	67	4675	69	6742	71	8539	73	0069	77
33	9599	66	2209	69	4545	71	6608	74	8400	76	869926	79
34	9478	68	2084	71	4415	73	6473	76	8261	78	9782	82
35	9357	70	1958	73	4284	75	6338	78	8122	81	9639	84
36	9236	72	1833	75	4154	78	6204	81	7983	84	9495	87
37	9115	74	1707	77	4024	80	6069	83	7844	86	9351	89
38	8994	76	1581	79	3894	82	5934	85	7704	89	9207	91
39	8873	78	1455	81	3763	84	5799	87	7565	91	9064	94
40	8751	80	1329	84	3633	86	5664	90	7425	93	8920	96
41	908630	82	901203	86	893502	89	885529	92	877286	95	868776	98
42	8508	84	1077	88	3371	91	5394	94	7146	97	8632	101
43	8387	86	0951	90	3241	93	5258	96	7006	100	8487	103
44	8265	88	0825	92	3110	95	5123	98	6867	102	8343	105
45	8143	90	0698	95	2979	97	4988	101	6727	105	8199	108
46	8021	92	0572	97	2848	100	4852	103	6587	107	8054	110
47	7900	94	0445	99	2717	102	4717	105	6447	109	7910	112
48	7778	96	0319	101	2586	104	4581	107	6307	112	7766	115
49	7655	98	0192	103	2455	106	4445	110	6167	114	7621	117
50	7533	100	0065	105	2323	108	4310	112	6026	117	7476	119
51	907411	102	899939	107	892192	111	884174	114	875886	119	867331	122
52	7289	104	9812	109	2061	113	4038	116	5746	122	7187	124
53	7167	106	9685	111	1929	115	3902	119	5605	124	7042	127
54	7044	109	9558	113	1798	117	3766	121	5465	126	6897	129
55	6922	111	9431	116	1666	119	3630	124	5324	129	6752	132
56	6799	113	9304	118	1534	122	3493	126	5183	131	6607	134
57	6676	115	9176	120	1402	124	3357	129	5042	133	6461	137
58	6554	117	9049	122	1271	126	3221	131	4902	136	6316	139
59	6431	119	8922	124	1139	129	3084	133	4761	138	6171	142
60	6308	121	8794	127	1007	131	2948	136	4620	140	6025	144

TABLE XXVIII.—(continued).

°	30°		31°		32°		33°		34°		35°	
	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "
0	866025	0	857167	0	848048	0	838671	0	829038	0	819152	0
1	5380	2	7017	3	7894	3	8512	3	8875	3	8985	3
2	5734	5	6868	5	7740	5	8354	5	8712	6	8818	6
3	5599	7	6718	8	7585	8	8195	8	8549	8	8651	9
4	5443	9	6567	10	7431	10	8036	11	8386	11	8484	11
5	5297	12	6417	13	7277	13	7878	13	8223	14	8317	14
6	5151	15	6267	15	7122	16	7719	16	8060	16	8150	17
7	5006	17	6117	17	6967	18	7560	19	7897	19	7982	20
8	4860	19	5966	20	6813	20	7401	22	7734	22	7815	23
9	4713	22	5816	22	6658	23	7242	24	7571	25	7648	25
10	4567	24	5666	25	6503	26	7083	27	7407	27	7480	28
11	864421	27	855515	27	846348	28	836924	29	827244	30	817313	31
12	4275	29	5364	30	6193	31	6764	32	7081	33	7145	34
13	4128	32	5214	32	6038	33	6605	35	6917	36	6977	36
14	3982	34	5063	35	5883	36	6446	38	6753	38	6809	39
15	3836	37	4912	38	5728	39	6286	40	6590	41	6642	42
16	3689	39	4761	40	5573	41	6127	43	6426	44	6474	44
17	3542	41	4610	43	5417	44	5967	46	6262	47	6306	47
18	3396	44	4459	45	5262	47	5807	48	6098	49	6138	50
19	3249	46	4308	47	5106	49	5648	51	5934	52	5970	53
20	3102	49	4156	50	4951	52	5488	54	5770	55	5801	56
21	862955	51	854005	52	844795	54	835328	55	825606	57	815633	58
22	2808	54	3854	55	4640	57	5168	59	5442	60	5465	61
23	2661	56	3702	57	4484	60	5008	62	5278	63	5296	64
24	2514	59	3551	60	4328	62	4848	65	5113	65	5125	67
25	2366	61	3399	62	4172	65	4688	67	4949	68	4959	70
26	2219	63	3248	65	4016	68	4527	70	4785	71	4791	73
27	2072	66	3096	67	3860	72	4367	72	4620	73	4622	76
28	1924	68	2944	70	3704	74	4207	75	4456	76	4453	79
29	1777	71	2792	73	3548	76	4046	78	4291	79	4284	82
30	1629	74	2640	76	3391	78	3886	81	4126	82	4116	84
31	861482	77	852488	78	843235	81	833725	84	823961	84	813947	87
32	1334	80	2336	81	3079	84	3565	87	3797	87	3778	90
33	1186	82	2184	83	2922	87	3404	90	3632	90	3608	93
34	1038	84	2032	85	2766	90	3243	93	3467	93	3439	95
35	0890	87	1879	88	2609	92	3082	95	3302	96	3270	98
36	0742	89	1727	90	2452	94	2921	98	3136	99	3101	101
37	0594	92	1575	93	2296	97	2760	101	2971	102	2931	104
38	0446	94	1422	96	2139	99	2599	103	2806	105	2762	107
39	0298	97	1269	99	1982	102	2438	106	2641	108	2592	110
40	0149	99	1117	102	1825	105	2277	108	2475	111	2423	113
41	860001	102	850964	105	841668	108	832115	111	822310	114	812253	115
42	859852	103	0811	107	1511	111	1954	114	2144	116	2084	118
43	9704	106	0658	109	1354	113	1793	116	1978	119	1914	121
44	9555	109	0505	111	1196	115	1631	119	1813	122	1744	124
45	9406	112	0352	114	1039	118	1470	121	1647	125	1574	127
46	9258	114	0199	117	0882	121	1308	124	1481	128	1404	130
47	9109	116	0046	119	0724	123	1146	127	1315	131	1234	133
48	8960	118	849893	122	0567	126	0984	129	1149	134	1064	136
49	8811	121	9739	125	0409	128	0823	132	0993	136	0894	139
50	8662	124	9586	128	0251	131	0661	135	0817	139	0723	142
51	858513	126	849433	131	840094	134	830499	138	820651	142	810553	144
52	8364	129	9279	133	839936	136	0337	141	0485	145	0383	147
53	8214	131	9125	135	9778	139	0174	143	0318	147	0212	150
54	8065	134	8972	138	9620	142	0012	146	0152	150	0042	153
55	7916	136	8818	140	9462	144	829850	148	819985	153	809871	156
56	7766	139	8664	143	9304	147	9688	151	9819	156	9700	159
57	7616	142	8510	145	9146	150	9525	154	9652	158	9530	162
58	7467	145	8356	148	8987	152	9363	156	9486	161	9359	164
59	7317	147	8202	151	8829	155	9200	159	9319	164	9188	167
60	7167	149	8048	153	8671	157	9038	162	9152	166	9017	170



TABLE XXVIII.—(continued).

°	36°		37°		38°		39°		40°		41°	
	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "
0	809017	0	798636	0	788011	0	777146	0	766744	0	754710	0
1	8846	3	8460	3	7832	3	6963	3	5857	3	4519	3
2	8675	6	8285	6	7652	6	6780	6	5670	6	4328	6
3	8504	9	8110	9	7473	9	6596	9	5483	9	4137	10
4	8333	11	7935	12	7294	12	6413	12	5296	13	3946	13
5	8161	14	7759	15	7114	15	6230	15	5109	16	3755	16
6	7990	17	7584	18	6935	18	6046	18	4921	19	3563	19
7	7819	20	7408	20	6756	21	5863	21	4734	22	3372	22
8	7647	23	7233	23	6576	24	5679	24	4547	25	3181	25
9	7475	26	7057	26	6396	27	5496	27	4359	28	2989	28
10	7304	29	6882	29	6217	30	5312	31	4171	31	2798	32
11	807132	32	796706	32	786037	33	775128	34	763984	34	752606	35
12	6960	34	6530	35	5857	36	4945	37	3796	38	2415	38
13	6789	37	6354	38	5677	39	4761	40	3698	41	2223	41
14	6617	40	6178	41	5497	42	4577	43	3420	44	2032	44
15	6445	43	6002	44	5317	45	4393	46	3232	47	1840	48
16	6273	46	5826	47	5137	48	4209	49	3044	50	1648	51
17	6101	49	5650	50	4957	51	4024	52	2856	53	1456	54
18	5928	52	5473	53	4776	54	3940	55	2668	57	1264	57
19	5756	55	5297	56	4596	57	3656	58	2480	60	1072	60
20	5584	57	5121	59	4416	60	3472	61	2292	63	0880	64
21	805411	60	794944	62	784235	63	773287	65	762104	66	750688	67
22	5239	63	4768	65	4055	66	3103	68	1915	69	0496	70
23	5066	66	4591	68	3874	69	2918	71	1727	72	0303	73
24	4894	69	4415	71	3694	72	2734	74	1538	75	0111	86
25	4721	72	4238	74	3513	75	2549	77	1350	78	748919	80
26	4548	75	4061	76	3332	78	2364	80	1161	82	9726	83
27	4376	78	3884	79	3151	81	2179	83	0972	85	9534	86
28	4203	81	3707	82	2970	84	1995	86	0784	88	9341	89
29	4030	84	3530	85	2789	87	1810	89	0595	91	9148	92
30	3857	86	3353	88	2608	90	1625	92	0406	94	8956	96
31	808684	89	793176	92	782427	94	771440	97	760217	98	748763	101
32	3511	92	2999	95	2246	97	1254	100	0025	101	8570	104
33	3338	95	2822	98	2065	100	1069	103	759839	105	8377	107
34	3164	98	2644	101	1883	103	0884	106	9650	108	8184	110
35	2991	101	2467	104	1702	106	0699	109	9461	111	7991	113
36	2818	104	2290	107	1520	109	0513	112	9271	114	7798	117
37	2644	107	2112	110	1339	112	0328	115	9082	117	7605	120
38	2471	110	1935	113	1157	115	0142	118	8893	120	7412	123
39	2297	113	1757	116	0976	118	769957	121	8703	123	7218	126
40	2123	116	1579	119	0794	121	9771	124	8514	127	7025	129
41	801950	118	791401	121	780412	125	769585	127	758324	130	746832	133
42	1776	121	1224	124	0430	128	9400	130	8134	133	6638	136
43	1602	124	1046	127	0249	131	9214	133	7945	136	6445	139
44	1428	127	0868	130	0067	134	9028	136	7755	139	6251	142
45	1254	130	0690	133	779884	137	8842	139	7565	142	6057	145
46	1080	133	0512	136	9702	140	8656	143	7375	146	5864	149
47	0906	136	0333	139	9520	143	8470	146	7185	149	5670	152
48	0731	139	0155	142	9338	146	8284	149	6995	152	5476	155
49	0557	142	789977	145	9156	149	8097	152	6805	155	5282	159
50	0383	145	9798	148	8973	152	7911	155	6615	158	5088	162
51	800238	147	789620	151	778791	155	767725	158	756425	161	744894	166
52	0034	150	9441	154	8608	158	7538	161	6234	165	4700	169
53	799859	153	9263	157	8426	161	7352	164	6044	168	4506	172
54	9685	156	9084	160	8243	164	7165	167	5854	171	4312	175
55	9510	159	8905	163	8060	167	6979	171	5663	174	4117	178
56	9335	162	8727	166	7878	170	6792	174	5472	177	3923	181
57	9160	165	8548	169	7695	173	6605	177	5282	180	3728	184
58	8985	168	8369	172	7512	176	6418	180	5091	184	3534	188
59	8811	171	8190	175	7329	179	6231	183	4900	187	3339	191
60	8636	174	8011	178	7146	182	6044	186	4710	190	3145	194

TABLE XXVIII.—(continued).

°	42°		43°		44°		45°		46°		47°	
	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "
0	743145	0	731354	0	719340	0	707107	0	694658	0	681998	0
1	2950	8	1155	3	9138	3	6901	3	4449	3	1786	4
2	2755	7	0937	7	8936	7	6695	7	4240	7	1573	7
3	2561	10	0758	10	8733	10	6489	10	4080	11	1360	10
4	2366	13	0560	13	8531	14	6284	14	3821	14	1147	14
5	2171	17	0361	16	8329	17	6078	17	3611	18	0934	18
6	1976	20	0162	20	8126	20	5872	21	3402	21	0721	21
7	1781	23	729963	23	7924	24	5666	24	3192	25	0508	25
8	1586	26	9765	26	7721	27	5459	28	2983	28	0295	28
9	1391	29	9566	29	7519	31	5253	31	2773	32	0081	32
10	1195	33	9367	33	7316	34	5047	34	2563	35	679868	36
11	741000	36	729168	36	717113	38	704841	38	692353	39	679655	39
12	0805	39	8969	39	6911	41	4634	41	2143	42	9441	43
13	0609	42	8770	42	6708	45	4428	45	1933	46	9228	46
14	0414	45	8570	46	6505	48	4221	48	1723	49	9014	50
15	0218	49	8371	50	6302	51	4015	52	1513	52	8801	53
16	0023	52	8172	53	6099	55	3808	55	1303	56	8587	57
17	739827	55	7972	56	5896	58	3601	59	1093	59	8373	60
18	9631	58	7773	60	5693	62	3395	62	0882	63	8160	64
19	9435	62	7573	63	5490	65	3188	66	0672	66	7946	67
20	9239	65	7374	66	5286	68	2981	69	0462	70	7732	71
21	739043	68	727174	70	715083	72	702774	73	690251	73	677518	74
22	8848	71	6974	73	4880	75	2567	76	0041	77	7304	78
23	8651	75	6775	76	4676	79	2360	80	689830	80	7090	81
24	8455	78	6575	80	4473	82	2153	83	9620	84	6876	85
25	8259	81	6375	83	4269	85	1946	86	9409	87	6662	89
26	8063	84	6175	86	4066	88	1739	90	9198	91	6448	92
27	7867	88	5975	90	3862	92	1531	93	8987	94	6233	96
28	7670	91	5775	93	3658	96	1324	97	8776	98	6019	99
29	7474	94	5575	96	3454	99	1117	100	8566	101	5805	103
30	7277	98	5374	100	3250	102	0909	103	8355	105	5590	107
31	737081	103	725174	104	713047	106	700702	107	688144	110	675376	111
32	6-84	106	4974	107	2843	109	0494	111	7932	113	5161	115
33	6687	110	4773	110	2639	112	0287	114	7721	117	4947	118
34	6491	113	4573	113	2434	116	0079	118	7510	120	4732	122
35	6294	116	4372	117	2230	119	699871	121	7299	124	4517	125
36	6097	119	4172	120	2026	123	9663	125	7088	127	4302	129
37	5900	123	3971	123	1822	126	9455	128	6876	131	4088	133
38	5703	126	3771	127	1617	130	9248	132	6665	134	3873	136
39	5506	129	3570	130	1413	133	9040	135	6453	138	3658	140
40	5309	132	3369	134	1209	137	8832	139	6242	141	3443	143
41	735112	135	723168	137	711004	140	698628	142	686030	144	673228	147
42	4915	139	2967	141	0799	143	8415	145	5818	148	3013	151
43	4717	142	2766	144	0595	146	8207	149	5607	152	2797	154
44	4520	145	2565	147	0390	150	7999	152	5395	156	2582	158
45	4323	149	2364	150	0185	153	7790	156	5183	159	2367	161
46	4125	152	2163	154	709981	157	7582	159	4971	163	2151	165
47	3927	155	1962	157	9776	160	7374	163	4759	167	1936	169
48	3730	158	1760	161	9571	164	7165	166	4547	170	1721	172
49	3532	162	1559	164	9366	167	6957	170	4335	174	1505	176
50	3334	165	1357	168	9161	171	6748	173	4123	177	1290	179
51	733137	169	721156	171	708956	174	696539	177	683911	181	671074	183
52	2939	172	0954	174	8750	177	6330	180	3898	184	0858	186
53	2741	175	0753	177	8545	181	6122	184	3486	188	0642	190
54	2543	178	0551	181	8340	184	5913	187	3274	191	0427	193
55	2345	182	0349	184	8135	188	5704	191	3061	195	0211	197
56	2147	185	0148	188	7929	191	5495	194	2849	198	669995	201
57	1949	188	719946	191	7724	195	5286	198	2636	202	9779	204
58	1750	191	9744	194	7518	198	5077	201	2424	205	9563	208
59	1552	194	9542	197	7312	202	4863	205	2211	209	9347	211
60	1354	197	9340	201	7107	205	4658	208	1998	212	9131	214

TABLE XXVIII.—(continued).

°	48°		49°		50°		51°		52°		53°	
	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "
0	669131	0	56059	0	642788	0	629320	0	515651	0	601813	0
1	8914	4	5340	4	2565	4	9094	4	5432	4	1583	4
2	8698	7	5620	7	2342	8	8868	8	5203	8	1350	8
3	8482	11	5400	11	2119	11	8642	11	4974	12	1118	12
4	8265	14	5180	15	1896	15	8416	15	4744	16	0885	16
5	8049	18	4961	19	1673	19	8189	19	4515	19	0653	19
6	7833	22	4741	22	1450	22	7963	23	4285	23	0420	23
7	7616	25	4521	26	1226	26	7737	26	4056	27	0188	27
8	7399	29	4301	30	1003	30	7510	30	3825	31	59955	31
9	7183	32	4081	33	0780	34	7284	34	3596	35	9722	35
10	6966	36	3861	37	0557	37	7057	38	3367	38	9489	39
11	666749	39	353641	41	340333	41	626830	42	313137	42	599256	43
12	6532	43	3421	44	0110	45	6604	45	2977	46	9024	47
13	6316	46	3200	48	339886	49	6377	49	2677	50	8791	50
14	6099	50	2980	52	9363	53	6150	53	2447	54	8538	54
15	5882	54	2760	55	9439	56	5923	57	2217	57	8325	58
16	5665	57	2539	59	9215	60	5697	61	1937	61	8092	62
17	5448	61	2319	63	8992	64	5470	64	1757	65	7858	66
18	5230	64	2098	66	8768	68	5243	68	1527	69	7625	70
19	5013	68	1878	70	8544	72	5016	72	1297	73	7392	74
20	4796	72	1657	73	8320	75	4789	76	1067	77	7159	78
21	664579	75	351437	77	638096	78	624561	80	610836	81	596925	82
22	4361	79	1216	81	7872	82	4334	84	0603	85	6692	86
23	4144	82	0995	85	7648	86	4107	88	0376	89	6458	90
24	3926	86	0774	89	7424	90	3880	92	0145	92	6225	94
25	3709	90	0553	93	7200	94	3652	95	609915	96	5991	98
26	3491	93	0332	96	6976	97	3425	99	9684	100	5758	102
27	3273	97	0111	100	6751	101	3197	103	9454	104	5524	106
28	3056	101	649390	103	6527	105	2970	107	9223	108	5290	110
29	2838	105	9669	107	6303	109	2742	111	8992	111	5057	114
30	2620	109	9448	110	6078	112	2515	114	8761	115	4823	117
31	662402	114	649227	115	635854	117	622287	119	608531	119	594589	121
32	2184	118	3006	118	5629	121	2059	123	8300	123	4355	125
33	1966	121	8784	122	5405	124	1831	127	8069	127	4121	129
34	1748	125	8563	126	5180	128	1604	131	7838	131	3887	133
35	1530	128	8341	129	4955	131	1376	134	7607	135	3653	137
36	1312	132	8120	133	4731	134	1148	138	7376	139	3419	141
37	1094	136	7898	137	4506	138	0920	142	7145	143	3185	145
38	0875	139	7677	141	4281	142	0692	146	6914	147	2951	149
39	0657	143	7455	144	4056	146	0464	150	6682	151	2716	153
40	0439	146	7233	148	3831	150	0235	153	6451	154	2482	156
41	660220	150	347012	152	633606	153	620007	157	606220	158	592248	160
42	0002	154	6790	155	3381	157	619779	161	5988	162	2013	164
43	659783	157	6568	159	3156	161	9551	165	5757	166	1779	168
44	9565	161	6346	163	2931	165	9322	169	5526	170	1544	172
45	9346	164	6124	167	2705	169	9094	172	5294	174	1310	176
46	9127	168	5902	171	2480	172	8865	176	5062	178	1075	180
47	8908	172	5680	174	2255	176	8637	180	4831	182	0840	184
48	8690	175	5458	178	2029	180	8408	184	4599	186	0606	188
49	8471	179	5236	181	1804	183	8180	188	4367	190	0371	192
50	8252	183	5013	185	1578	187	7951	191	4136	194	0136	195
51	658023	177	344791	188	631353	191	617722	195	603904	197	589901	199
52	7814	190	4569	192	1127	195	7494	199	3672	201	9486	203
53	7594	194	4346	196	0902	199	7265	203	3440	205	9131	207
54	7375	197	4124	200	0676	202	7036	206	3208	209	9096	211
55	7156	201	3901	204	0450	206	6807	210	2976	213	8961	215
56	6937	204	3679	207	0224	210	6578	214	2741	217	8726	219
57	6717	208	3456	211	629998	214	6349	218	2512	220	8491	223
58	6498	212	3233	215	9772	218	6120	221	2230	224	8256	227
59	6279	215	3010	218	9546	221	5891	225	2047	228	8021	231
60	6059	219	2788	222	9320	225	5661	228	1815	231	7785	234

TABLE XXVIII.—(continued).

°	54°		55°		56°		57°		58°		59°	
	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "
0	587785	0	573576	0	559193	0	544639	0	529919	0	515088	0
1	7550	4	3393	4	8952	4	4395	4	9673	4	4789	4
2	7315	8	3100	8	8710	8	4151	8	9426	8	4539	8
3	7079	12	2861	12	8469	12	3907	12	9179	12	4290	12
4	6844	16	2623	16	8228	16	3663	16	8932	17	4040	17
5	6618	20	2384	20	7987	20	3419	20	8685	21	3791	21
6	6372	24	2146	24	7745	24	3174	24	8438	25	3541	25
7	6137	28	1907	28	7504	28	2930	28	8191	29	3292	29
8	5901	32	1669	32	7262	32	2686	32	7944	33	3042	33
9	5665	36	1430	36	7021	36	2442	37	7697	37	2792	37
10	5429	39	1191	40	6779	40	2197	41	7450	41	2543	42
11	585194	43	570952	44	556537	45	541953	45	527203	45	512293	46
12	4958	47	0714	48	6296	49	1708	49	6956	49	2043	50
13	4722	51	0475	52	6054	53	1464	53	6709	54	1793	54
14	4486	55	0236	56	5812	57	1219	57	6461	58	1543	58
15	4250	59	569997	60	5570	61	0975	61	6214	62	1293	63
16	4014	63	9758	64	5328	65	0730	65	5967	66	1043	67
17	3777	67	9519	68	5086	69	0485	69	5719	70	0793	71
18	3541	71	928	72	4844	73	0240	73	5472	74	0543	75
19	3305	75	9040	76	4602	77	539996	77	5224	78	0293	79
20	3069	79	8801	80	4360	81	9751	81	4977	82	0043	83
21	582832	83	568562	84	554118	85	539506	86	524729	87	509792	87
22	2596	87	8323	88	3876	89	9261	90	4481	91	9542	91
23	2360	91	8083	92	3634	93	9016	94	4234	95	9292	95
24	2123	95	7844	96	3392	97	8771	98	3966	99	9041	99
25	1886	99	7604	100	3149	101	8526	102	3738	103	8791	104
26	1650	103	7365	104	2907	105	8281	106	3490	107	8541	108
27	1413	107	7125	108	2664	109	8035	110	3242	111	8290	112
28	1176	111	6885	112	2422	113	7790	114	2995	115	8040	117
29	0940	115	6646	116	2180	117	7545	118	2747	119	7789	121
30	0703	118	6406	120	1937	122	7300	122	2499	124	7538	126
31	580466	122	566166	124	551694	126	537054	127	522251	128	507288	130
32	0229	126	5927	128	1452	130	6809	131	2002	132	7037	134
33	579.92	130	5687	132	1209	134	6563	135	1754	136	6786	138
34	9755	134	5447	136	0966	138	6318	139	1506	141	6536	142
35	9518	138	5207	140	0724	142	6072	143	1258	145	6285	146
36	9281	142	4967	144	0481	146	5827	148	1010	149	6034	151
37	9041	146	4727	148	0238	150	5581	152	0761	153	5783	155
38	8807	150	4487	152	549993	154	5336	156	0513	158	5532	159
39	8570	154	4247	156	9752	158	5090	160	0265	162	5281	163
40	8332	158	4007	160	9509	162	4844	164	0016	166	5030	168
41	578095	162	562766	164	549266	166	534598	168	519768	170	504779	172
42	7858	166	3526	168	9023	171	4352	172	9519	174	4528	176
43	7620	170	3283	172	8780	175	4107	176	9271	178	4277	180
44	7383	174	3045	176	8536	179	3861	180	9022	182	4025	184
45	7145	178	2805	180	8293	183	3615	184	8773	186	3774	188
46	6918	182	2564	184	8050	187	3369	189	8525	190	3523	193
47	6670	186	2324	188	7807	191	3122	193	8276	195	3271	197
48	6432	190	2083	192	7563	195	2876	197	8027	199	3020	201
49	6195	194	1843	196	7320	199	2630	201	7778	203	2769	205
50	5957	198	1602	200	7076	203	2384	205	7529	207	2517	210
51	575719	202	561361	204	546833	207	532138	209	517280	212	502266	214
52	5481	206	1121	208	6589	211	1891	213	7031	216	2014	218
53	5243	210	0880	212	6346	215	1645	217	6782	220	1762	222
54	5005	214	0639	216	6102	219	1399	221	6533	224	1511	226
55	4767	218	0398	220	5858	223	1152	226	6284	228	1259	230
56	4529	222	0157	224	5615	227	0906	230	6035	233	1007	235
57	4291	226	559916	228	5371	231	0659	234	5786	237	0756	239
58	4053	230	9675	232	5127	235	0413	238	5537	241	0504	243
59	3815	234	9434	236	4883	239	0166	242	5287	245	0252	247
60	3576	237	9193	240	4639	243	529919	246	5038	249	0000	251

TABLE XXVIII.—(continued).

°	60°		61°		62°		63°		64°		65°	
	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "
0	500000	0	484810	0	469472	0	453991	0	438371	0	422618	0
1	499748	4	4555	4	9215	4	3731	4	8110	4	2555	4
2	9496	8	4301	8	8958	8	3472	9	7848	9	2091	9
3	9244	12	4046	13	8701	13	3213	13	7587	13	1827	13
4	8992	17	3792	17	8444	17	2954	17	7325	17	1563	18
5	8740	21	3537	21	8187	21	2691	22	7063	22	13.0	22
6	8488	25	3282	25	7930	26	2435	26	6802	26	1036	26
7	8236	30	3028	30	7673	30	2175	30	6540	31	0772	31
8	7983	34	2773	34	7416	34	1916	35	6278	35	0508	35
9	7731	38	2518	38	7158	38	1656	39	6017	39	0244	40
10	7479	42	2263	43	6901	43	1397	43	5755	44	419980	44
11	497226	46	482009	47	466644	47	451137	48	435493	48	419716	48
12	6974	50	1754	51	6987	51	0878	52	5231	52	9452	53
13	6722	54	1499	55	6129	55	0618	56	4969	57	9188	57
14	6469	58	1241	59	5872	60	0358	61	4707	61	8924	62
15	6217	63	0989	63	5615	64	0098	65	4445	66	8660	66
16	5964	67	0734	67	5357	68	449839	69	4183	70	8396	71
17	5711	71	0479	72	5100	72	9579	74	3921	74	8131	75
18	5459	75	0224	76	4842	77	9319	78	3659	79	7867	79
19	5206	79	479968	80	4585	81	9059	82	3397	83	7603	84
20	4953	84	9713	85	4327	85	8799	87	3135	87	7339	88
21	494701	88	479458	89	464069	90	448539	91	432873	92	417074	92
22	4448	92	9203	93	3812	94	8279	95	2610	96	6810	97
23	4195	96	8947	97	3554	98	8019	100	2345	100	6545	101
24	3942	100	8692	101	3296	103	7759	104	2086	105	6281	106
25	3689	105	8436	106	3038	107	7499	108	1823	109	6016	110
26	3436	109	8181	110	2780	111	7239	113	1561	113	5752	114
27	3183	113	7926	115	2523	115	6979	117	1299	118	5487	119
28	2930	117	7670	119	2265	120	6718	121	1036	122	5223	123
29	2.77	121	7414	123	2007	124	6458	126	0774	126	4958	128
30	2424	126	7159	128	1749	129	6198	130	0511	131	4693	132
31	492170	131	476903	132	461491	133	445938	134	430249	136	414429	137
32	1917	135	6647	136	1233	138	5677	139	429986	140	4161	141
33	1664	140	6392	141	0974	142	5417	143	9723	145	3.99	146
34	1411	144	6136	145	0716	146	5156	147	9461	149	3634	150
35	1157	148	5880	149	0458	151	4896	152	9193	153	3369	154
36	0904	152	5624	154	0200	155	4635	156	8935	158	3104	159
37	0650	156	5368	158	459942	159	4375	160	8672	162	2840	163
38	0397	161	5112	162	9633	164	4114	165	8410	167	2575	165
39	0143	165	4856	166	9425	168	3853	169	8147	171	2310	172
40	489890	169	4600	171	9167	172	3593	174	7884	175	2045	177
41	489636	173	474344	175	458908	177	443332	178	427621	180	411780	181
42	9383	178	4088	179	8650	181	3071	182	7358	184	1514	185
43	9129	182	3832	183	8391	185	2810	187	7095	189	1249	189
44	8875	186	3576	187	8133	189	2550	191	6832	193	0984	194
45	8621	190	3320	192	7874	194	2289	195	6569	197	0719	199
46	8367	195	3063	196	7615	198	2029	199	6306	202	0454	203
47	8114	199	2807	200	7357	202	1767	204	6043	206	0188	207
48	7860	203	2551	204	7098	207	1506	208	5779	210	409923	212
49	7606	207	2294	208	6839	211	1245	212	5516	215	9658	216
50	7352	212	2038	213	6580	215	0984	217	5253	219	9392	221
51	487098	216	471782	217	456322	220	440723	221	424990	224	409127	225
52	6844	220	1525	221	6063	224	0462	226	4726	228	8862	230
53	6590	224	1269	225	5804	228	0200	230	4463	232	8596	234
54	6335	229	1012	230	5545	233	439939	234	4199	237	8331	239
55	6081	233	0755	234	5286	237	9678	239	3936	241	8065	243
56	5827	237	0499	238	5027	241	9417	243	3673	245	7799	247
57	5573	241	0242	242	4768	246	9155	247	3409	250	7534	252
58	5318	245	469985	247	4509	250	8894	251	3146	254	7263	256
59	5064	249	9728	251	4250	254	8633	256	2882	259	7002	260
60	4810	254	9472	256	3991	258	8371	260	2618	263	6737	265

TABLE XXVIII.—(continued).

n	66°		67°		68°		69°		70°		71°	
	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "
0	408737	0	390731	0	374607	0	358368	0	342020	0	325568	0
1	6471	4	0463	4	4337	5	8096	5	1747	5	5293	5
2	6205	9	0196	9	4067	9	7825	9	1473	9	5018	9
3	5939	13	389928	13	3797	14	7553	14	1200	14	4743	14
4	5673	18	9360	18	3528	18	7281	18	0927	18	4468	18
5	5408	22	9392	22	3218	23	7010	23	0653	23	4193	23
6	5142	27	9124	27	2988	27	6738	27	0380	27	3917	27
7	4876	31	8856	31	2718	32	6466	32	0106	32	3642	32
8	4610	36	8588	36	2448	36	6194	36	339833	36	3367	37
9	4344	40	8320	40	2178	41	5923	41	9559	41	3092	41
10	4078	44	8052	45	1908	45	5651	46	9285	46	2816	46
11	403811	49	387784	49	371638	50	355379	50	339012	50	322541	51
12	3545	53	7516	54	1368	54	5107	54	8738	55	2266	55
13	3279	58	7247	58	1098	59	4835	59	8464	59	1990	60
14	3013	62	6979	63	0828	63	4563	63	8191	64	1715	64
15	2747	66	6711	67	557	63	4291	68	7917	68	1440	69
16	2480	71	6443	72	0287	72	4019	73	7643	73	1164	74
17	2214	76	6174	76	0017	77	3747	77	7369	78	0889	78
18	1948	80	5906	81	369747	81	3475	82	7095	82	6613	83
19	1681	85	5638	85	9477	86	3203	87	6821	87	0337	87
20	1415	89	5369	89	9206	90	2931	91	6548	91	0062	92
21	401149	94	385101	93	368936	95	352658	96	336274	96	319786	96
22	0882	98	4832	98	8665	100	2386	100	6000	100	9511	101
23	0616	103	4564	102	8395	104	2114	105	5726	105	9235	106
24	0349	107	4295	107	8125	108	1842	109	5452	109	8959	110
25	0083	112	4027	111	7854	113	1569	114	5178	114	8684	115
26	399816	116	3758	116	7584	117	1297	118	4903	118	840	119
27	9549	121	3490	121	7313	122	1025	123	4629	123	8132	124
28	9283	125	3221	125	7043	126	0752	127	4355	127	7856	128
29	9016	129	2952	130	6772	131	0480	132	4081	132	7581	133
30	8749	133	2683	134	6501	135	0207	136	3807	137	7305	138
31	398482	138	382415	139	366231	140	349935	141	333533	142	317029	143
32	8216	142	2146	143	5960	144	9662	145	3258	146	6753	147
33	7949	147	1877	148	5689	149	9390	150	2984	151	6477	152
34	7682	151	1608	152	5418	153	9117	155	2710	155	6201	157
35	7415	156	1339	157	5148	158	8845	159	2436	160	5925	161
36	7148	160	1070	161	4877	162	8572	164	2161	165	5649	166
37	6881	165	0801	166	4606	167	8299	168	1887	169	5373	171
38	6614	169	0532	170	4335	171	8027	173	1612	173	5097	175
39	6347	174	0263	175	4064	176	7754	177	1338	178	4821	180
40	6080	178	379994	179	3793	180	7481	182	1063	183	4545	184
41	395813	182	379725	184	363522	185	347309	186	330789	187	314269	189
42	5546	187	9456	188	3251	189	6936	191	0514	192	3993	193
43	5278	191	9187	193	2980	194	6663	195	0240	197	3716	198
44	5011	196	8918	197	2709	198	639	100	329985	201	3440	202
45	4744	200	8649	202	2438	203	6117	205	9691	206	3164	207
46	4477	205	8379	206	2167	207	5844	209	9416	210	2888	212
47	4209	209	8110	211	1896	212	5571	214	9141	215	2611	216
48	3942	214	7841	215	1625	216	5298	218	8867	220	2335	221
49	3675	218	7571	220	1353	221	5025	223	8592	224	2059	225
50	3407	223	7302	224	1082	226	4752	228	8317	229	1782	230
51	393140	227	377033	229	360811	230	344479	232	328042	234	311506	235
52	2872	231	6763	233	0540	235	4206	237	7768	238	1229	239
53	2605	236	6494	238	0268	239	3933	241	7493	243	0953	244
54	2337	240	6224	242	359997	244	3660	246	7218	247	0676	248
55	2070	245	5955	247	9725	248	3387	250	6943	252	0400	253
56	1802	249	5685	251	9454	253	3113	255	6668	256	0123	258
57	1534	254	5416	256	9183	257	2840	259	6393	261	309847	262
58	1267	258	5146	260	8911	262	2567	264	6118	265	9570	267
59	0999	263	4876	265	8640	266	2294	268	5843	270	9294	271
60	0731	267	4607	269	8368	271	2020	273	5568	274	9017	276

TABLE XXVIII.—(continued).

n	72°		73°		74°		75°		76°		77°	
	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "
0	309017	0	292372	0	275637	0	25819	0	241922	0	224951	0
1	8740	5	2094	5	5358	5	8538	5	1640	5	4668	5
2	8464	9	1815	9	5078	9	8257	9	1357	9	4381	9
3	8187	14	1537	14	4798	14	7976	14	1075	14	4101	14
4	7910	18	1259	19	4519	19	7695	19	0793	19	3817	19
5	7633	23	0981	23	4239	23	7414	23	0510	24	3534	24
6	7357	28	0702	28	3959	28	7133	28	0228	28	3250	28
7	7080	32	0424	32	3679	33	6852	33	239946	33	2967	33
8	6803	37	0146	37	3400	37	6571	37	9663	38	2683	38
9	6526	42	289867	42	3120	42	6294	42	9381	43	2399	43
10	6249	46	9589	46	2840	47	6008	47	9098	47	2116	47
11	305972	51	289310	51	272560	51	255727	52	238816	52	221832	52
12	5695	55	9032	56	2280	56	5446	56	8534	57	1549	57
13	5418	60	8753	60	2000	61	5165	61	8251	61	1265	62
14	5141	65	8475	65	1720	65	4883	66	7908	66	0981	66
15	4864	69	8196	70	1440	70	4602	70	7686	71	0697	71
16	4587	74	7918	74	1161	75	4321	75	7403	75	0414	76
17	4310	78	7639	79	0881	79	4039	80	7121	80	0130	81
18	4034	83	7361	84	0600	84	3758	84	6838	85	219846	85
19	3756	88	7082	88	0320	89	3477	89	6556	90	9562	90
20	3479	92	6803	93	0040	93	3195	94	6273	94	9279	95
21	303202	97	286525	98	269760	98	252914	98	235990	99	218995	100
22	2924	102	6246	102	9480	103	2632	103	5708	104	8711	104
23	2647	106	5967	107	9200	107	2351	108	5423	109	8427	109
24	2370	111	5688	112	8920	112	2069	113	5142	113	8143	114
25	2093	116	5410	116	8640	117	1788	117	4859	118	7859	119
26	1815	120	5131	121	8359	121	1506	122	4577	123	7575	123
27	1538	125	4852	126	8079	126	1225	127	4294	127	7292	128
28	1261	130	4573	130	7799	131	0943	131	4011	132	7008	133
29	0983	134	4294	135	7519	135	0662	136	3728	137	6724	138
30	0706	139	4015	139	7238	140	0380	141	3445	141	6440	142
31	300428	143	283736	144	266958	145	25098	146	233163	146	216156	147
32	0151	148	3458	149	6678	150	249817	150	2880	151	572	152
33	299873	153	3179	154	6397	154	9535	155	2597	156	5588	157
34	9596	157	2900	158	6117	159	9253	160	2314	161	5304	161
35	9318	162	2621	163	5837	164	8972	165	2031	165	5019	166
36	9041	167	2342	168	5556	169	8690	169	1748	170	4735	171
37	8763	171	2062	172	5276	173	8408	174	1465	175	4451	176
38	8486	176	1783	177	4995	178	8126	179	1182	179	4167	180
39	8208	181	1504	182	4715	183	7815	183	0889	184	3883	185
40	7930	185	1225	186	4434	187	7563	188	0616	189	3599	190
41	297653	190	280946	191	264154	192	247281	193	230333	194	213315	195
42	7375	195	0667	196	3873	197	6999	198	0050	198	2030	199
43	7 97	199	0388	200	3593	201	6717	202	229767	203	2746	204
44	6819	204	0108	205	3312	206	6435	207	9184	208	2462	209
45	6542	208	279829	210	3031	211	6153	212	9200	213	2178	213
46	6264	213	9550	214	2751	215	5871	216	8917	217	1892	218
47	5986	218	9270	219	2470	220	5589	221	8634	222	1609	223
48	5708	222	8991	224	2189	225	5307	225	8351	227	1325	228
49	5430	227	8712	228	1909	230	5025	230	8068	232	1040	232
50	5152	231	8432	233	1628	234	4743	235	7784	236	0756	237
51	294874	236	278153	238	261347	239	244461	240	227501	241	210472	242
52	4596	241	7874	242	1030	244	4179	245	7218	246	0187	247
53	4318	245	7594	247	0785	248	3897	249	6935	250	2 9903	251
54	4040	250	7315	252	0505	253	3615	254	6651	255	9619	256
55	3762	254	7035	256	0224	258	3333	259	6368	260	9334	261
56	3484	259	6756	261	259943	262	3051	263	6 85	265	9050	265
57	3206	264	6476	266	9662	267	2769	268	5801	269	87 5	270
58	2920	268	6197	270	9381	272	2486	273	5518	274	8481	275
59	2650	273	5917	275	9100	276	2204	277	5235	279	8196	280
60	2 472	277	5637	279	8819	281	1922	282	4951	283	7912	284

TABLE XXVIII.—(continued).

°	78°		79°		80°		81°		82°		83°	
	Co-sine	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "
0	207912	0	190809	0	173648	0	156435	0	139173	0	121869	0
1	7627	5	0523	5	3362	5	6147	5	8885	5	1581	5
2	7343	9	0238	10	3075	10	5860	10	8597	10	1292	10
3	7058	14	18952	14	2789	14	5573	14	8309	14	1003	14
4	6773	19	9667	19	2502	19	5285	19	8021	19	0714	19
5	6489	24	9381	24	2216	24	4998	24	7733	24	0426	24
6	6204	28	9095	29	1929	29	4710	29	7445	29	0137	29
7	5920	33	8810	33	1643	33	4423	33	7156	34	119348	34
8	5635	38	8524	38	1356	38	4136	38	6868	38	9559	39
9	5350	43	8239	43	1069	43	3848	43	6580	43	9270	43
10	5066	47	7953	48	0783	48	3561	48	6292	48	8982	48
11	204781	52	187667	52	170496	52	153273	53	136004	53	118693	53
12	4496	57	7381	57	0210	57	2986	57	5716	58	8404	58
13	4211	62	7096	62	16923	62	2698	62	5427	62	8115	63
14	3927	66	6810	67	9636	67	2411	67	5139	67	7826	67
15	3642	71	6524	71	9350	72	2123	72	4851	72	7537	72
16	3357	76	6238	76	9063	76	1836	77	4563	77	7249	77
17	3072	81	5952	81	8776	81	1548	81	4274	82	6960	82
18	2787	85	5667	86	8489	86	1261	86	3986	86	6671	87
19	2502	90	5381	91	8203	91	0973	91	3698	91	6382	91
20	2218	95	5095	95	7916	96	0686	96	3410	96	6093	96
21	201933	100	184809	100	167629	100	150398	101	133121	101	115804	101
22	1648	104	4523	105	7342	105	0111	106	2833	106	5515	106
23	1363	109	4237	110	7056	110	149823	111	2545	110	5226	110
24	1078	114	3951	115	6769	115	9535	116	2256	115	4937	116
25	0793	119	3665	119	6482	119	9248	120	1968	120	4648	120
26	0508	123	3380	124	6195	124	8960	125	1680	125	4359	125
27	0223	128	3094	129	5908	129	8672	130	1391	130	4070	130
28	193938	133	2808	134	5621	134	8385	135	1103	134	3781	135
29	9653	138	2522	138	5335	138	8097	140	0815	139	3492	140
30	9368	143	2236	143	5048	143	7809	144	0526	144	3203	144
31	199088	147	181950	148	164761	148	147522	149	130238	149	112914	149
32	8798	152	1664	153	4474	153	7234	153	129949	154	2625	154
33	8513	157	1377	157	4187	158	6946	158	9661	159	2336	159
34	8228	162	1091	162	3900	163	6659	163	9373	163	2047	164
35	7943	166	0805	167	3613	167	6371	168	9084	168	1758	169
36	7657	171	0519	172	3326	172	6083	172	8796	173	1469	174
37	7372	176	0233	176	3039	177	5795	177	8507	178	1180	179
38	7087	181	179947	181	2752	182	5508	182	8219	183	0891	184
39	6802	185	9661	186	2465	187	5220	187	7930	187	0602	189
40	6517	190	9375	191	2178	191	4932	192	7642	192	0313	193
41	196231	195	179088	195	161891	196	144644	196	127353	197	110023	198
42	5946	200	8802	200	1604	201	4356	201	7065	202	109734	203
43	5661	205	8516	205	1317	206	4068	206	6776	207	9445	208
44	5376	209	8230	210	1030	210	3781	211	6488	212	9156	212
45	5090	214	7944	214	0743	215	3493	215	6199	216	8867	217
46	4805	219	7657	219	0456	220	3205	220	5910	221	8578	222
47	4520	224	7371	224	0168	225	2917	225	5622	226	8289	227
48	4234	228	7085	229	159881	230	2629	230	5333	231	7999	231
49	3949	233	6798	234	9594	234	2341	235	5045	236	7710	236
50	3664	238	6512	238	9307	239	2053	240	4756	240	7421	241
51	193378	243	176226	243	159020	244	141765	244	124467	245	107132	246
52	3098	247	5940	248	8733	249	1477	249	4179	250	6843	250
53	2807	252	5653	253	8445	254	1189	254	3890	255	6553	255
54	2522	257	5367	257	8158	258	0901	259	3602	260	6264	260
55	2237	262	5080	262	7871	263	6613	264	3313	264	5975	265
56	1951	267	4794	267	7584	268	0325	268	3024	269	5686	270
57	1666	271	4508	272	7296	273	0037	273	2736	274	5396	275
58	1380	276	4221	276	7009	277	139749	278	2447	279	5107	279
59	1095	281	3935	281	6722	282	9461	283	2158	284	4818	284
60	0809	285	3648	286	6435	287	9173	287	1869	288	4529	289



TABLE XXVIII.—(continued).

°	84°		85°		86°		87°		88°		89°	
	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "	Co-sine.	Parts for "
0	104529	0	087156	0	069757	0	052336	0	034899	0	017452	0
1	4239	5	6866	5	9466	5	2046	5	46.9	5	7162	5
2	3950	10	6576	10	9176	10	1755	10	43.18	10	6871	10
3	3661	15	6286	15	8886	15	1465	15	4027	15	6580	15
4	3371	19	5997	19	8596	19	1174	19	3737	19	6289	19
5	3082	24	5707	24	8306	24	0884	24	3446	24	5998	24
6	2792	29	5417	29	8015	29	0593	29	3155	29	5707	29
7	2503	34	5127	34	7725	34	0302	34	2864	34	5417	34
8	2214	39	4837	39	7435	39	0012	39	2574	39	5126	39
9	1925	44	4547	44	7145	44	049721	44	2283	44	4835	44
10	1635	48	4258	48	6854	48	9431	48	1992	48	4544	48
11	101346	53	083368	53	066561	53	049140	53	031701	53	014253	53
12	1056	58	3678	58	6274	58	8850	58	1411	58	3962	58
13	0767	63	3388	63	5984	63	8559	63	112.9	63	3671	63
14	0478	68	3098	68	5693	68	8269	68	0829	68	3381	68
15	0188	73	2808	73	5403	73	7978	73	0539	73	3090	73
16	099899	77	2518	77	5113	77	7688	77	0248	77	2799	78
17	9609	82	2228	82	4823	82	7397	82	029957	82	2508	83
18	9320	87	1939	87	4532	87	7107	87	9666	87	2217	87
19	9030	92	1649	92	4242	92	6816	92	9376	92	1926	92
20	8741	97	1359	97	3952	97	6525	97	9085	97	1635	97
21	098451	102	081069	102	063661	102	046235	102	028794	102	011344	102
22	8162	107	0779	107	3371	106	5944	106	8503	106	1054	107
23	7872	112	0489	112	3081	111	5654	111	8212	111	0763	112
24	7583	116	0199	116	2791	116	5363	116	7922	116	0472	116
25	7293	121	079909	121	2500	121	5072	121	7631	121	0181	121
26	7004	126	9619	126	2210	126	4782	126	7340	126	009890	126
27	6714	131	9329	131	1920	131	4491	131	7049	131	9599	131
28	6425	136	9039	136	1629	136	4201	136	6759	136	9308	136
29	6135	141	8749	141	1339	140	3910	140	6468	140	9017	141
30	5846	145	8459	145	1049	145	3619	145	6177	145	8726	145
31	095556	150	078169	150	060758	150	043329	150	025886	150	008436	150
32	5267	155	7579	155	0468	155	3038	155	5595	155	8145	155
33	4977	160	7289	160	0178	160	2748	160	5305	160	7854	160
34	4688	164	7299	164	059887	165	2457	165	5014	165	7563	165
35	4398	169	7009	169	9597	169	2166	169	4723	170	7272	170
36	4108	174	6719	174	9306	174	1876	174	4432	175	6981	175
37	3819	179	6429	179	9016	179	1585	179	4141	179	6690	179
38	3529	184	6139	184	8726	184	1294	184	3851	184	6400	184
39	3240	189	5849	189	8435	189	1004	189	3560	189	6109	189
40	2950	193	5559	193	8145	194	0713	194	3269	194	5818	194
41	092660	198	075269	198	057854	198	040422	198	022978	199	005527	199
42	2371	203	4979	203	7564	203	0132	203	2687	204	5236	204
43	2081	208	4689	208	7274	208	039841	208	2397	209	4945	209
44	1791	213	4399	213	6983	213	9551	213	2106	213	4654	213
45	1502	218	4109	218	6693	218	9260	218	1815	218	4363	218
46	1212	222	3818	222	6402	223	8969	223	1524	223	4072	223
47	0922	227	3528	227	6112	227	8679	227	1233	228	3782	228
48	0633	232	3238	232	5822	232	8388	232	0942	233	3491	233
49	0343	237	2948	237	5531	237	8097	237	0652	238	3200	238
50	0053	242	2658	242	5241	242	7807	242	0361	243	2909	243
51	089764	247	072368	247	054950	247	037516	247	020070	247	002618	247
52	9174	252	2078	252	4680	252	7225	252	019779	252	2327	252
53	9184	257	1788	257	4389	257	6934	257	9488	257	2036	257
54	8894	261	1497	261	4079	261	6644	261	9197	262	1745	262
55	8605	266	1207	266	3788	266	6353	266	8907	267	1454	267
56	8315	271	0917	271	3498	271	6062	271	8616	272	1164	272
57	8025	276	0627	276	3207	276	5772	276	8325	276	0873	276
58	7735	281	0337	281	2917	281	5481	281	8034	281	0582	281
59	7446	285	0047	285	2626	286	5190	286	7743	286	0291	286
60	7156	290	069757	290	2336	290	4899	290	7452	291	0000	291

TABLE XXIX.

ARC.					
°	H.M.	'	M. S.	"	S.
0	0 0	0	0 0	0	0'00
1	0 4	1	0 4	1	0'07
2	0 8	2	0 8	2	0'13
3	0 12	3	0 12	3	0'20
4	0 16	4	0 16	4	0'27
5	0 20	5	0 20	5	0'33
6	0 24	6	0 24	6	0'40
7	0 28	7	0 28	7	0'47
8	0 32	8	0 32	8	0'53
9	0 36	9	0 36	9	0'60
10	0 40	10	0 40	10	0'67
11	0 44	11	0 44	11	0'73
12	0 48	12	0 48	12	0'80
13	0 52	13	0 52	13	0'87
14	0 56	14	0 56	14	0'93
15	1 0	15	1 0	15	1'00
16	1 4	16	1 4	16	1'07
17	1 8	17	1 8	17	1'13
18	1 12	18	1 12	18	1'20
19	1 16	19	1 16	19	1'27
20	1 20	20	1 20	20	1'33
30	2 0	21	1 24	21	1'40
40	2 40	22	1 28	22	1'47
50	3 20	23	1 32	23	1'53
60	4 0	24	1 36	24	1'60
70	4 40	25	1 40	25	1'67
80	5 20	26	1 44	26	1'73
90	6 0	27	1 48	27	1'80
100	6 40	28	1 52	28	1'87
110	7 20	29	1 56	29	1'93
120	8 0	30	2 0	30	2'00
130	8 40	31	2 4	31	2'07
140	9 20	32	2 8	32	2'13
150	10 0	33	2 12	33	2'20
160	10 40	34	2 16	34	2'27
170	11 20	35	2 20	35	2'33
180	12 0	36	2 24	36	2'40
		37	2 28	37	2'47
		38	2 32	38	2'53
		39	2 36	39	2'60
		40	2 40	40	2'67
		41	2 44	41	2'73
		42	2 48	42	2'80
		43	2 52	43	2'87
		44	2 56	44	2'93
		45	3 0	45	3'00
		46	3 4	46	3'07
		47	3 8	47	3'13
		48	3 12	48	3'20
		49	3 16	49	3'27
		50	3 20	50	3'33
		51	3 24	51	3'40
		52	3 28	52	3'47
		53	3 32	53	3'53
		54	3 36	54	3'60
		55	3 40	55	3'67
		56	3 44	56	3'73
		57	3 48	57	3'80
		58	3 52	58	3'87
		59	3 56	59	3'93

TABLE XXX.

TIME.							
H.	°	M.	'	S.	"	10 <sup>th</sup>	"
0	0	0	0 0	0	0 0	0'0	0'0
1	15	1	0 15	1	0 15	0'1	1'5
2	30	2	0 30	2	0 30	0'2	3'0
3	45	3	0 45	3	0 45	0'3	4'5
4	60	4	1 0	4	1 0	0'4	6'0
5	75	5	1 15	5	1 15	0'5	7'5
6	90	6	1 30	6	1 30	0'6	9'0
7	105	7	1 45	7	1 45	0'7	10'5
8	120	8	2 0	8	2 0	0'8	12'0
9	135	9	2 15	9	2 15	0'9	13'5
10	150	10	2 30	10	2 30	1'0	15'0
11	165	11	2 45	11	2 45		
12	180	12	3 0	12	3 0		
13	195	13	3 15	13	3 15		
14	210	14	3 30	14	3 30		
15	225	15	3 45	15	3 45		
16	240	16	4 0	16	4 0		
17	255	17	4 15	17	4 15		
18	270	18	4 30	18	4 30		
19	285	19	4 45	19	4 45		
20	300	20	5 0	20	5 0		
21	315	21	5 15	21	5 15		
22	330	22	5 30	22	5 30		
23	345	23	5 45	23	5 45		
24	360	24	6 0	24	6 0		
		25	6 15	25	6 15		
		26	6 30	26	6 30		
		27	6 45	27	6 45		
		28	7 0	28	7 0		
		29	7 15	29	7 15		
		30	7 30	30	7 30		
		31	7 45	31	7 45		
		32	8 0	32	8 0		
		33	8 15	33	8 15		
		34	8 30	34	8 30		
		35	8 45	35	8 45		
		36	9 0	36	9 0		
		37	9 15	37	9 15		
		38	9 30	38	9 30		
		39	9 45	39	9 45		
		40	10 0	40	10 0		
		41	10 15	41	10 15		
		42	10 30	42	10 30		
		43	10 45	43	10 45		
		44	11 0	44	11 0		
		45	11 15	45	11 15		
		46	11 30	46	11 30		
		47	11 45	47	11 45		
		48	12 0	48	12 0		
		49	12 15	49	12 15		
		50	12 30	50	12 30		
		51	12 45	51	12 45		
		52	13 0	52	13 0		
		53	13 15	53	13 15		
		54	13 30	54	13 30		
		55	13 45	55	13 45		
		56	14 0	56	14 0		
		57	14 15	57	14 15		
		58	14 30	58	14 30		
		59	14 45	59	14 45		

TABLE XXXI.

ACCELERATION						
H	M	S	M	S	S	Dec.
1	0	9'86	1	0'16	1	'00
2	0	19'71	2	0'33	2	'00
3	0	29'57	3	0'49	3	'01
4	0	39'43	4	0'66	4	'01
5	0	49'28	5	0'82	5	'01
6	0	59'14	6	0'98	6	'02
7	1	9'00	7	1'15	7	'02
8	1	18'85	8	1'31	8	'02
9	1	28'71	9	1'48	9	'02
10	1	38'56	10	1'64	10	'03
11	1	48'42	11	1'81	11	'03
12	1	58'28	12	1'97	12	'03
13	2	8'13	13	2'13	13	'04
14	2	17'99	14	2'30	14	'04
15	2	27'85	15	2'46	15	'04
16	2	37'70	16	2'63	16	'04
17	2	47'56	17	2'79	17	'05
18	2	57'42	18	2'96	18	'05
19	3	7'27	19	3'12	19	'05
20	3	17'13	20	3'29	20	'05
21	3	26'99	21	3'45	21	'06
22	3	36'84	22	3'61	22	'06
23	3	46'70	23	3'78	23	'06
24	3	56'56	24	3'94	24	'07
			25	4'11	25	'07
			26	4'27	26	'07
			27	4'44	27	'07
			28	4'60	28	'08
			29	4'76	29	'08
			30	4'93	30	'08
			31	5'09	31	'08
			32	5'26	32	'09
			33	5'42	33	'09
			34	5'59	34	'09
			35	5'75	35	'10
			36	5'91	36	'10
			37	6'08	37	'10
			38	6'24	38	'11
			39	6'40	39	'11
			40	6'57	40	'11
			41	6'74	41	'11
			42	6'90	42	'12
			43	7'06	43	'12
			44	7'23	44	'12
			45	7'39	45	'12
			46	7'56	46	'13
			47	7'72	47	'13
			48	7'89	48	'13
			49	8'05	49	'14
			50	8'21	50	'14
			51	8'38	51	'14
			52	8'54	52	'14
			53	8'71	53	'15
			54	8'87	54	'15
			55	9'04	55	'15
			56	9'20	56	'15
			57	9'36	57	'16
			58	9'53	58	'16
			59	9'69	59	'16
			60	9'86	60	'16

TABLE XXXII.

RETARDATION						
H	M	S	M	S	S	Dec.
1	0	9'83	1	0'16	1	'00
2	0	19'66	2	0'33	2	'00
3	0	29'49	3	0'49	3	'01
4	0	39'32	4	0'66	4	'01
5	0	49'15	5	0'82	5	'01
6	0	58'98	6	0'98	6	'02
7	1	8'81	7	1'15	7	'02
8	1	18'64	8	1'31	8	'02
9	1	28'47	9	1'47	9	'02
10	1	38'30	10	1'64	10	'03
11	1	48'13	11	1'80	11	'03
12	1	57'95	12	1'97	12	'03
13	2	7'78	13	2'13	13	'04
14	2	17'61	14	2'29	14	'04
15	2	27'44	15	2'46	15	'04
16	2	37'27	16	2'62	16	'04
17	2	47'10	17	2'78	17	'05
18	2	56'93	18	2'95	18	'05
19	3	6'76	19	3'11	19	'05
20	3	16'59	20	3'28	20	'05
21	3	26'42	21	3'44	21	'06
22	3	36'25	22	3'60	22	'06
23	3	46'08	23	3'77	23	'06
24	3	55'91	24	3'93	24	'07
			25	4'10	25	'07
			26	4'26	26	'07
			27	4'42	27	'07
			28	4'59	28	'08
			29	4'75	29	'08
			30	4'91	30	'08
			31	5'08	31	'08
			32	5'24	32	'09
			33	5'41	33	'09
			34	5'57	34	'09
			35	5'73	35	'10
			36	5'90	36	'10
			37	6'06	37	'10
			38	6'23	38	'11
			39	6'39	39	'11
			40	6'55	40	'11
			41	6'72	41	'11
			42	6'88	42	'12
			43	7'04	43	'12
			44	7'21	44	'12
			45	7'37	45	'12
			46	7'54	46	'13
			47	7'70	47	'13
			48	7'86	48	'13
			49	8'03	49	'14
			50	8'19	50	'14
			51	8'36	51	'14
			52	8'52	52	'14
			53	8'68	53	'15
			54	8'85	54	'15
			55	9'01	55	'15
			56	9'17	56	'15
			57	9'34	57	'16
			58	9'50	58	'16
			59	9'67	59	'16
			60	9'83	60	'16

TABLE XXXIII.

PARALLAX IN ALTITUDE OF A PLANET.												
Alt.	Planet's Horizontal Parallax											
	1"	2"	3"	4"	5"	6"	7"	8"	9"	10"	20"	30"
5°	1°0	2°0	3°0	4°0	5°0	6°0	7°0	8°0	9°0	10°0	19°9	29°9
10	1°0	2°0	2°9	3°9	4°9	5°9	6°9	7°9	8°9	9°8	19°7	29°5
15	1°0	2°0	2°9	3°8	4°8	5°8	6°8	7°7	8°7	9°7	19°3	29°0
20	0°9	1°9	2°8	3°7	4°6	5°6	6°5	7°5	8°5	9°4	18°8	28°2
25	0°9	1°9	2°7	3°6	4°5	5°4	6°3	7°3	8°2	9°1	18°1	27°2
30	0°9	1°8	2°6	3°5	4°3	5°2	6°1	7°0	7°8	8°7	17°3	26°0
35	0°8	1°6	2°5	3°3	4°1	4°9	5°7	6°6	7°4	8°2	16°4	24°6
40	0°8	1°5	2°3	3°1	3°8	4°6	5°4	6°1	6°9	7°7	15°3	23°0
45	0°7	1°4	2°1	2°8	3°5	4°2	4°9	5°7	6°4	7°1	14°1	21°2
50	0°7	1°3	2°0	2°5	3°2	3°9	4°5	5°1	5°8	6°4	12°9	19°3
55	0°6	1°1	1°7	2°3	2°8	3°4	4°0	4°6	5°2	5°7	11°5	17°2
60	0°5	1°0	1°5	2°0	2°5	3°0	3°5	4°0	4°5	5°0	10°0	15°0
62	0°5	0°9	1°4	1°9	2°3	2°8	3°3	3°8	4°2	4°7	9°4	14°1
64	0°4	0°9	1°3	1°8	2°2	2°6	3°1	3°5	3°9	4°4	8°8	13°1
66	0°4	0°8	1°2	1°6	2°0	2°4	2°8	3°3	3°7	4°1	8°1	12°2
68	0°4	0°7	1°1	1°5	1°8	2°2	2°6	3°0	3°4	3°7	7°5	11°2
70	0°3	0°7	1°0	1°4	1°7	2°1	2°4	2°7	3°1	3°4	6°8	10°3
72	0°3	0°6	0°9	1°2	1°5	1°9	2°2	2°5	2°8	3°1	6°2	9°3
74	0°3	0°6	0°8	1°1	1°3	1°7	1°9	2°2	2°5	2°7	5°5	8°3
76	0°2	0°5	0°7	0°9	1°2	1°5	1°7	1°9	2°2	2°4	4°8	7°3
78	0°2	0°4	0°6	0°8	1°0	1°2	1°4	1°7	1°9	2°1	4°2	6°2
80	0°2	0°3	0°5	0°7	0°8	1°0	1°2	1°4	1°6	1°7	3°5	5°2
82	0°1	0°3	0°4	0°6	0°7	0°8	1°0	1°1	1°2	1°4	2°8	4°2
84	0°1	0°2	0°3	0°4	0°5	0°6	0°7	0°8	0°9	1°0	2°1	3°1
86	0°1	0°1	0°2	0°3	0°3	0°4	0°5	0°6	0°6	0°7	1°4	2°1
88	0°0	0°1	0°1	0°1	0°1	0°2	0°2	0°3	0°3	0°3	0°7	1°0
90	0	0	0	0	0	0	0	0	0	0	0	0

TABLE XXXIV.

CORRECTION OF THE MOON'S EQUATORIAL PARALLAX FOR THE FIGURE OF THE EARTH (Compression $\frac{1}{300}$ )					
Lat.	Horizontal Parallax				
	54'	56'	58'	60'	62'
0°	0°0	0°0	0°0	0°0	0°0
8	0°2	0°2	0°2	0°2	0°2
16	0°8	0°8	0°8	0°9	0°9
20	1°2	1°3	1°3	1°4	1°4
24	1°8	1°8	1°9	2°0	2°0
28	2°4	2°5	2°5	2°6	2°7
32	3°0	3°1	3°2	3°3	3°4
36	3°7	3°9	4°0	4°1	4°2
40	4°4	4°6	4°8	4°9	5°1
44	5°2	5°4	5°6	5°8	6°0
48	5°9	6°1	6°4	6°6	6°8
52	6°7	6°9	7°2	7°4	7°7
56	7°4	7°7	7°9	8°2	8°5
60	8°1	8°4	8°7	9°0	9°3
64	8°7	9°0	9°4	9°7	10°0
68	9°3	9°6	10°0	10°3	10°6
72	9°8	10°1	10°5	10°9	11°2
76	10°2	10°6	10°9	11°3	11°7
80	10°5	10°9	11°2	11°6	12°0

TABLE XXXV.

REDUCTION OF LATITUDE (Compression $\frac{1}{300}$ ).					
Lat.	Red.	Lat.	Red.	Lat.	Red.
0°	0' 0"	30°	9' 55"	60°	9' 57"
1	0 24	31	10 7	61	9 45
2	0 48	32	10 18	62	9 32
3	1 12	33	10 28	63	9 18
4	1 35	34	10 38	64	9 4
5	1 59	35	10 46	65	8 49
6	2 23	36	10 54	66	8 33
7	2 46	37	11 1	67	8 17
8	3 9	38	11 8	68	8 0
9	3 32	39	11 13	69	7 42
10	3 55	40	11 18	70	7 24
11	4 17	41	11 22	71	7 5
12	4 39	42	11 25	72	6 46
13	5 1	43	11 27	73	6 26
14	5 22	44	11 28	74	6 6
15	5 43	45	11 29	75	5 45
16	6 4	46	11 28	76	5 24
17	6 24	47	11 27	77	5 3
18	6 44	48	11 25	78	4 41
19	7 3	49	11 22	79	4 19
20	7 22	50	11 19	80	3 56
21	7 40	51	11 14	81	3 33
22	7 57	52	11 9	82	3 10
23	8 14	53	11 3	83	2 47
24	8 31	54	10 56	84	2 24
25	8 46	55	10 48	85	2 0
26	9 2	56	10 39	86	1 36
27	9 16	57	10 30	87	1 12
28	9 30	58	10 20	88	0 48
29	9 43	59	10 9	89	0 24

TABLE XXXVI.

AUGMENTATION OF THE MOON'S SEMIDIAMETER						
App. Alt.	Semidiameter					
	14'	15'		16'		17'
	30"	0"	30"	0"	30"	0"
0°	0' 1	0' 1	0' 1	0' 1	0' 1	0' 1
2	0' 6	0' 6	0' 7	0' 7	0' 8	0' 8
4	1' 0	1' 1	1' 2	1' 3	1' 4	1' 5
6	1' 5	1' 6	1' 7	1' 9	2' 0	2' 1
8	2' 0	2' 1	2' 2	2' 4	2' 5	2' 7
10	2' 4	2' 7	2' 8	3' 0	3' 2	3' 3
12	2' 9	3' 2	3' 3	3' 5	3' 7	4' 0
14	3' 4	3' 6	3' 8	4' 1	4' 4	4' 6
16	3' 9	4' 1	4' 4	4' 7	5' 0	5' 2
18	4' 3	4' 6	4' 9	5' 2	5' 5	5' 9
21	4' 9	5' 3	5' 7	6' 0	6' 4	6' 7
24	5' 6	6' 0	6' 4	6' 8	7' 2	7' 7
27	6' 2	6' 7	7' 2	7' 6	8' 1	8' 6
30	6' 9	7' 4	7' 9	8' 4	8' 9	9' 4
33	7' 5	8' 0	8' 6	9' 1	9' 6	10' 3
36	8' 0	8' 6	9' 2	9' 8	10' 4	11' 1
39	8' 6	9' 2	9' 9	10' 5	11' 1	11' 8
42	9' 1	9' 8	10' 4	11' 2	11' 8	12' 6
45	9' 7	10' 3	11' 0	11' 8	12' 5	13' 3
48	10' 2	10' 9	11' 6	12' 4	13' 1	14' 0
51	10' 6	11' 3	12' 1	12' 9	13' 7	14' 6
54	11' 1	11' 8	12' 6	13' 5	14' 3	15' 2
57	11' 5	12' 3	13' 1	14' 0	14' 8	15' 7
63	12' 2	13' 0	13' 9	14' 8	15' 7	16' 7
70	12' 7	13' 7	14' 7	15' 7	16' 6	17' 6
78	13' 3	14' 3	15' 3	16' 3	17' 3	18' 4
90	13' 5	14' 6	15' 6	16' 7	17' 6	18' 6



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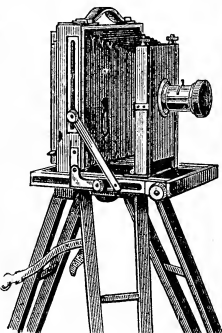
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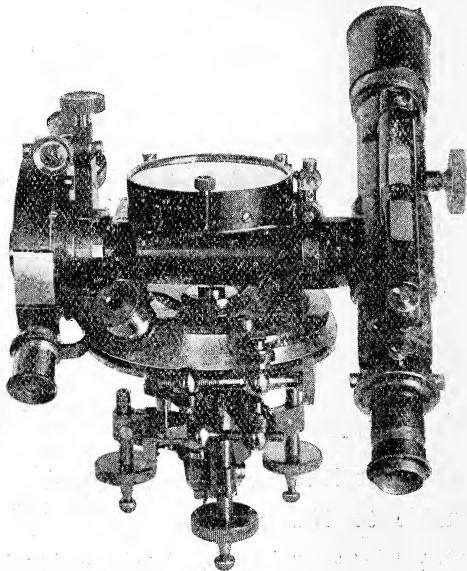
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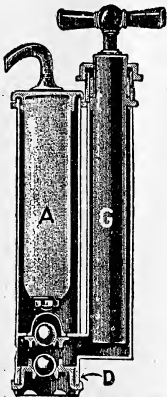
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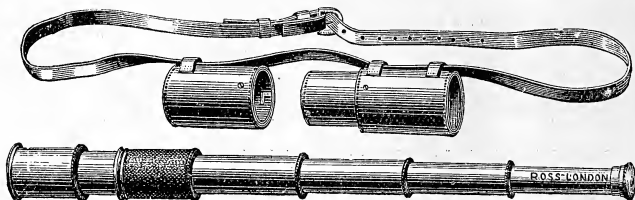
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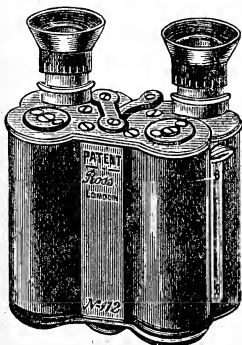
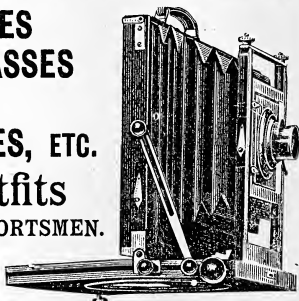
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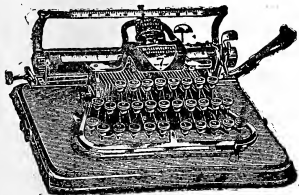
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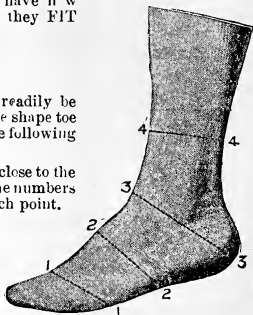
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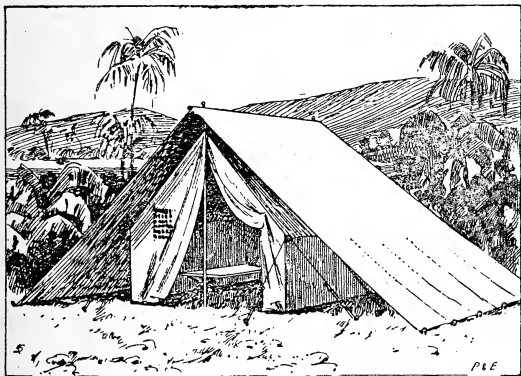
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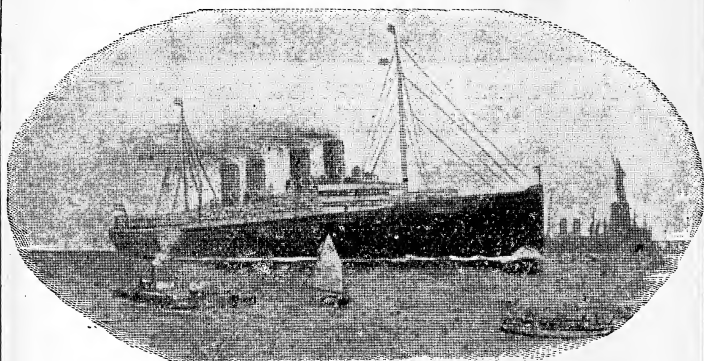
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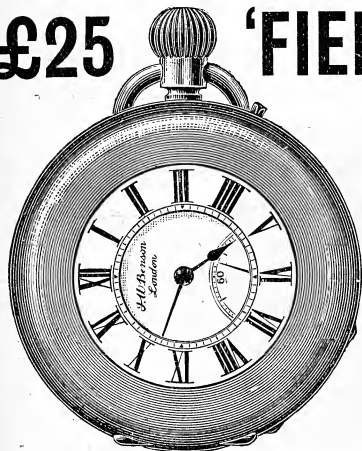
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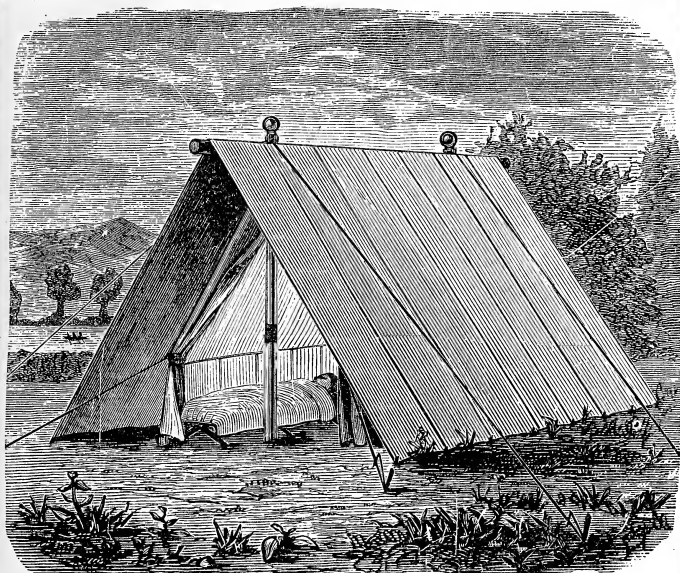
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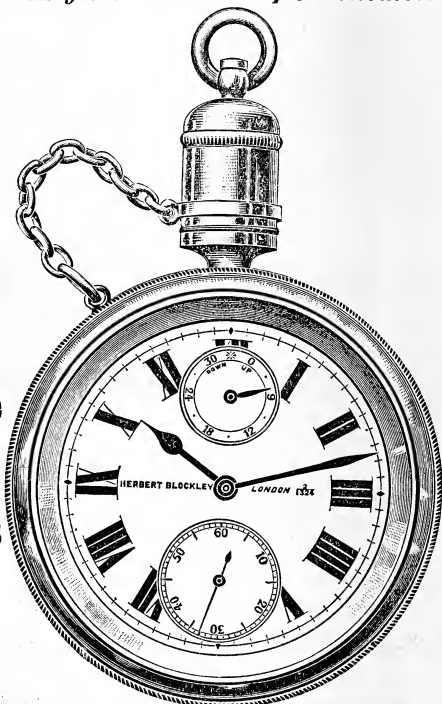
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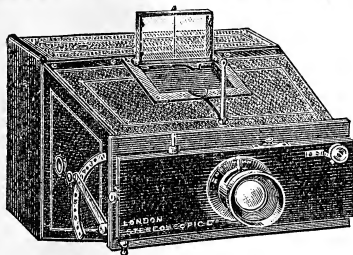
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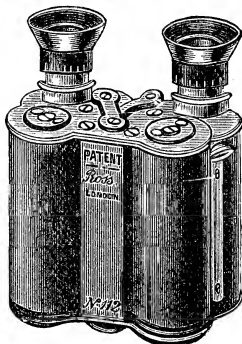


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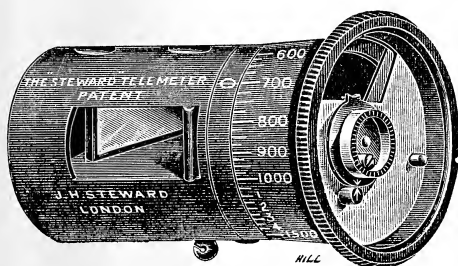
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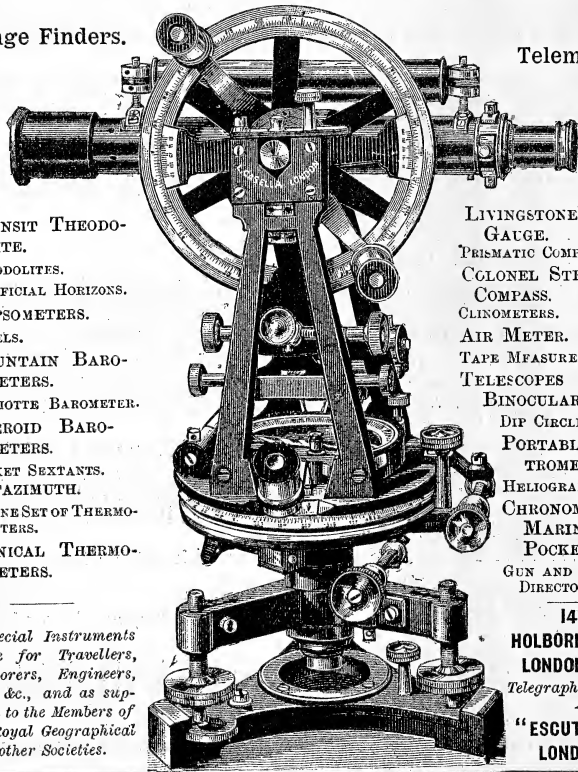
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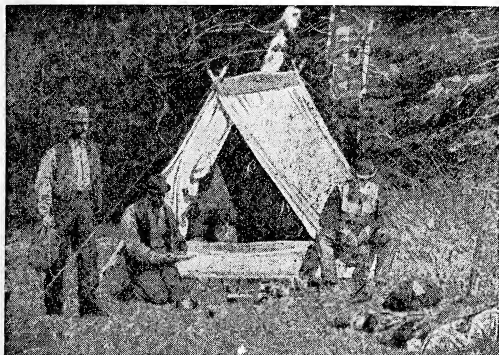
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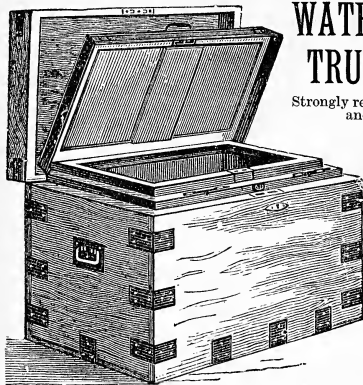
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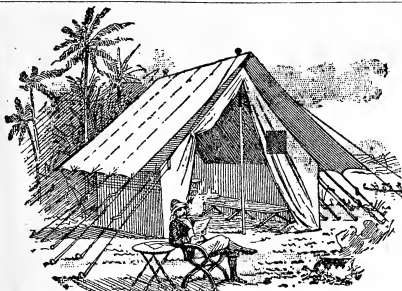
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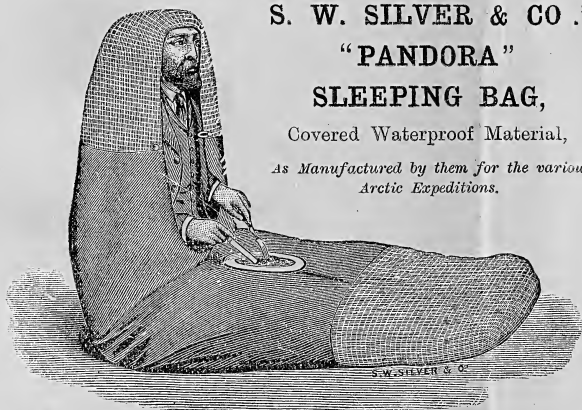
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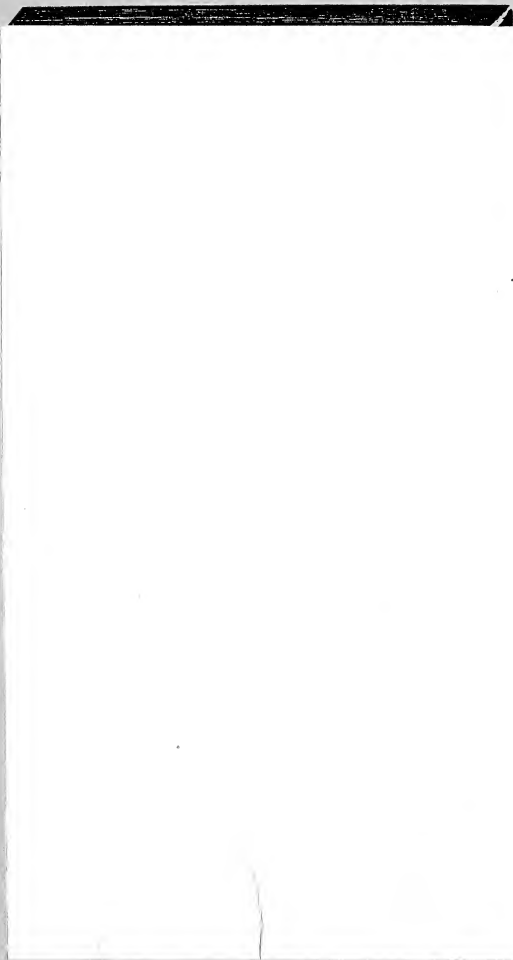
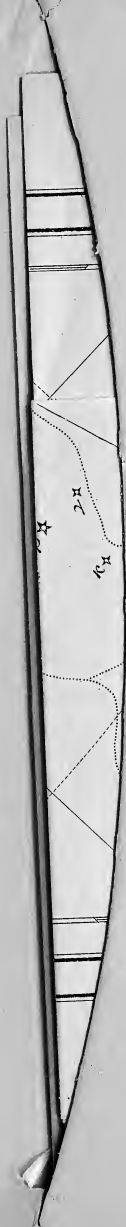
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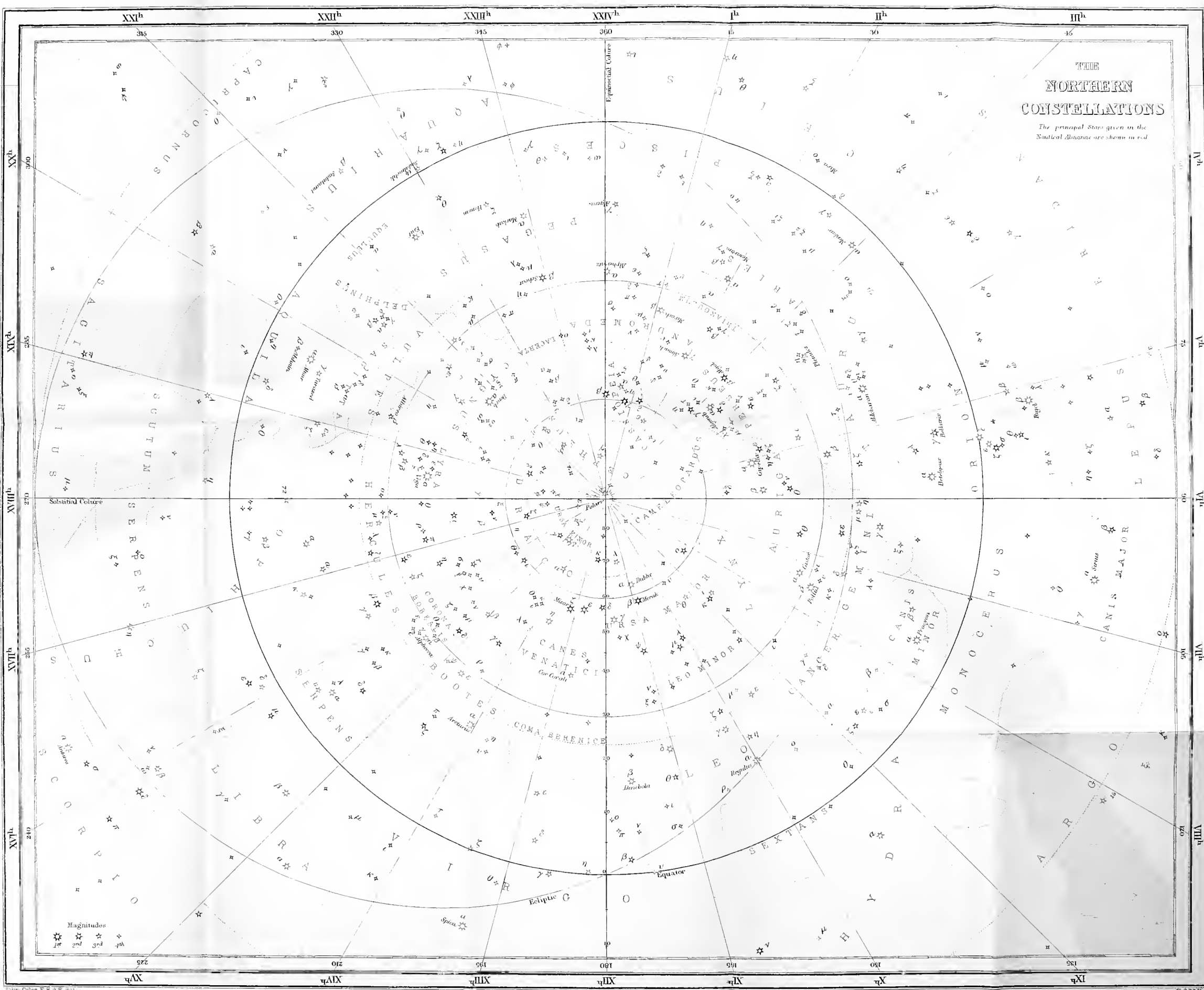
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